

Louisiana Abandoned Oil Facility Reconnaissance Site File Review

Facility Name: Quality Petroleum, Inc.-Hoffman, et al.

FPN: E06614

Parish: CADDO

Referral Date: 2/28/2006

Assessment Status: Abandoned

Date: 4/20/2006

Current Status:

Date:

Facility Description:

The Quality Petroleum, Inc.-Hoffman, et al., abandoned oil production facility is located in Caddo Pine Island Oil and Gas Field (Field ID: 2152), approximately 2.8 miles southwest of Vivian, in Section 004, Township 21 North, Range 16 West of Caddo Parish, Louisiana. The facility is accessed from the northwest by an access road that is off of Monterey School Road.

The facility serviced one production well, identified as Hoffman, et al. Well No. 001 (SN 179621). Louisiana Department of Natural Resources (LDNR) records list this well as orphaned.

One potential oil spill source area was identified on this site from the LDNR orphan inspection records. Source 1 consisted of four above ground storage tanks (AST) and one secondary containment area (CONT), which were associated with SN 179621 by LDNR. LDNR records indicate SN 179621 is located at Latitude 32.842060 North and Longitude 94.028816 West. One pit (PIT) was identified as part of the same production lease by LDNR.

Gerald Humphery is the LDNR Conservation Enforcement Specialist (CES) currently assigned to this facility. He may be reached at the following numbers to arrange a reconnaissance of the facility.

Cell: (318) 465-1396

Home: (318) 223-4621

Oil and Gas Field ID: 2152

Field Name: CADDO PINE ISLAND

7.5 Minute Quadrangle: TREES TEX.

LADOTD No.: 026D

USGS No.: 32094G1

Section: 4 **Township** 21 N **Range:** 16 W

Specific Section Location: of

Nearest Landmarks:

City: Vivian **Direction:** NE **Distance:** 2.8 **Units:** mi.

Waterway: Caddo Lake **Direction:** S **Distance:** 0.9 **Units:** mi.

Surface Water Intake: RAW WATER INTAKE **Direction:** S **Distance:** 5.6 **Units:** mi.

Description of Drainage Route:

Drainage from the facility flows southeast into an unnamed tributary of Caddo Lake that is part of the National Hydrology Dataset (NHD). The tributary of Caddo Lake is contiguous with, hydrologically connected to, and a primary tributary of Caddo Lake. Caddo Lake is navigable "in fact" and subject to interstate commerce (See. Drainage Map). The Caddo Lake – Jeems Bayou raw surface water intake is located approximately 5.6 miles downstream of the facility.

Navigable Water: Caddo Lake

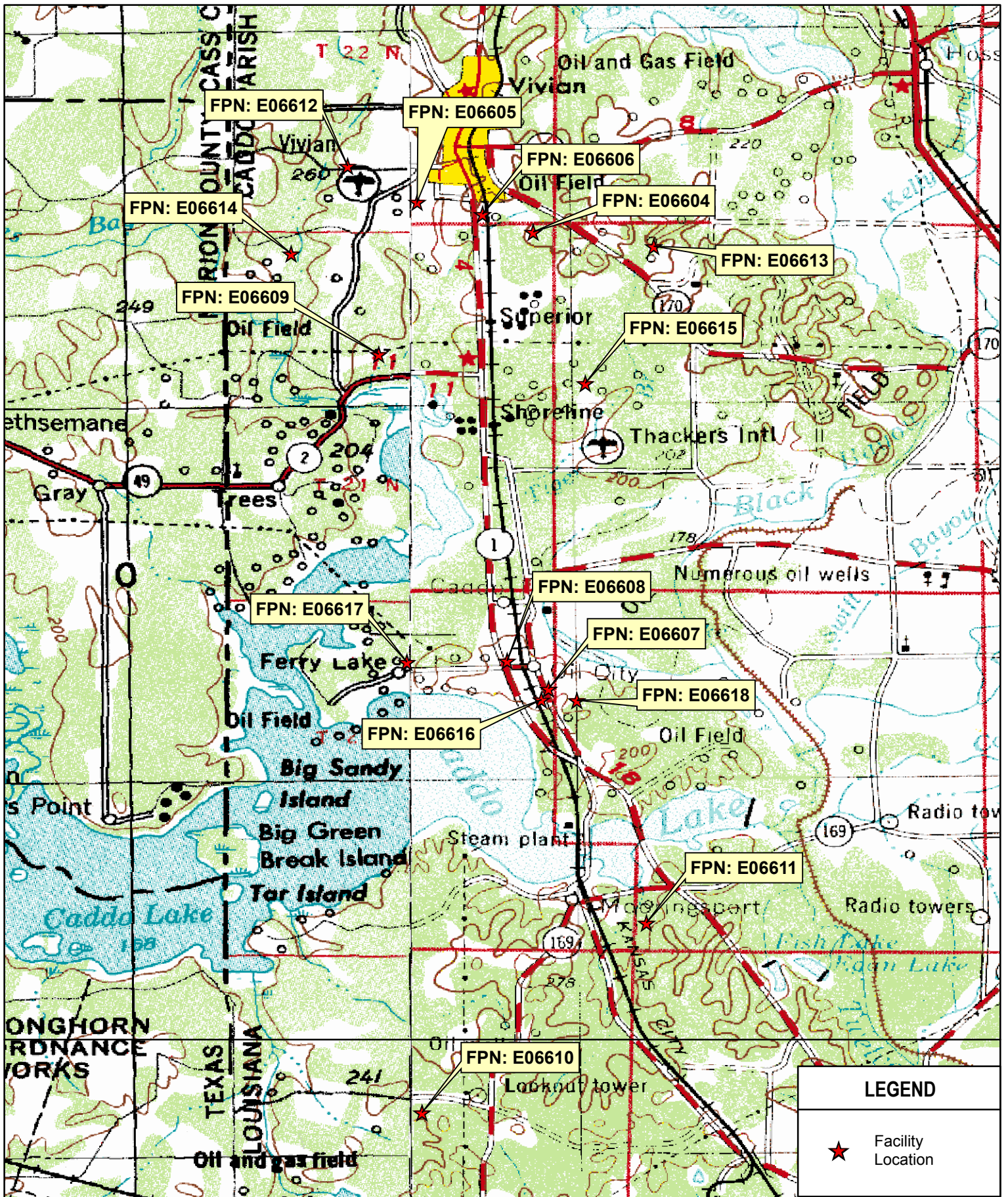
**Downstream Distance to
Navigable Water:** 0.9 mi.

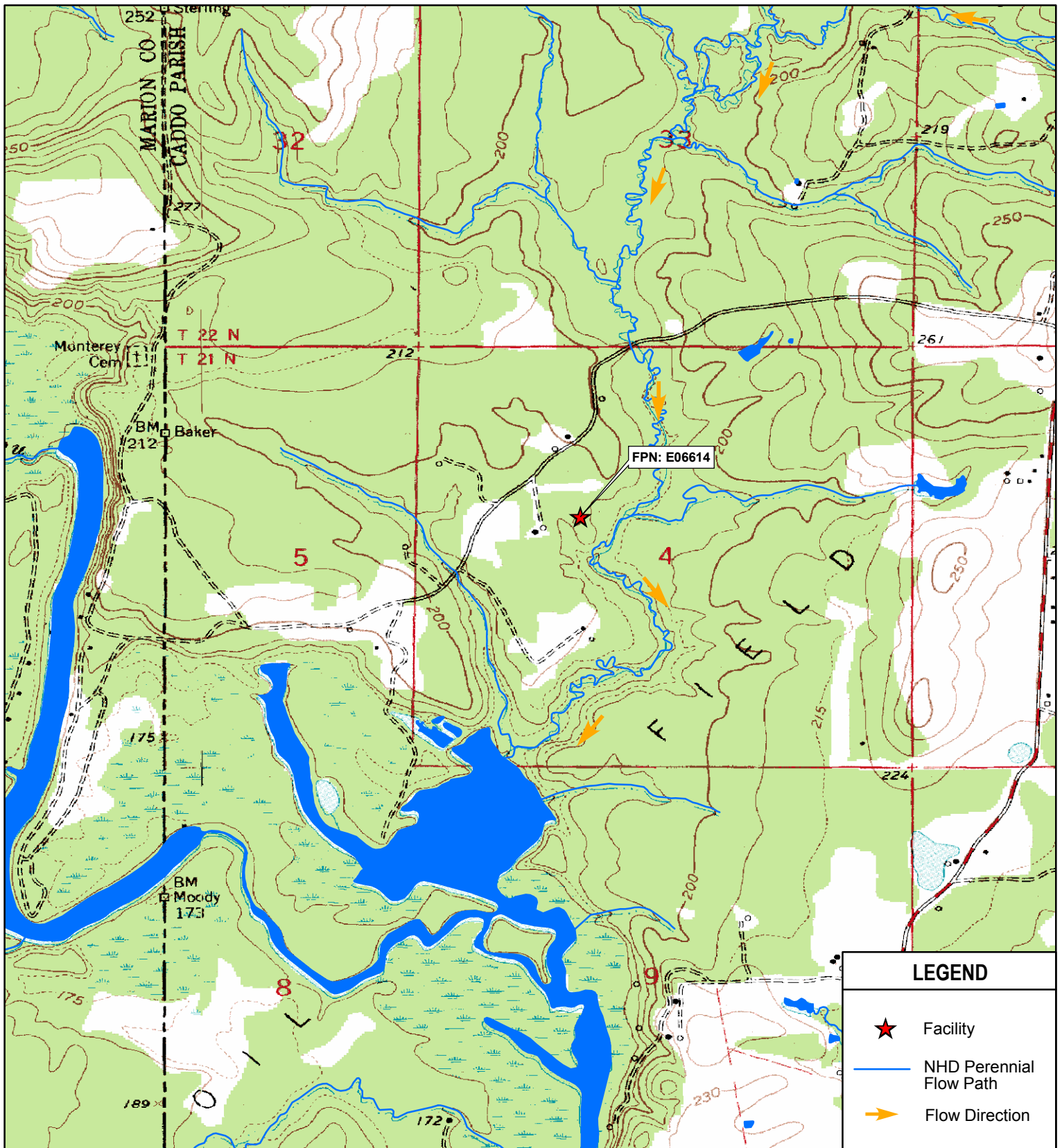
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Directions to Site:

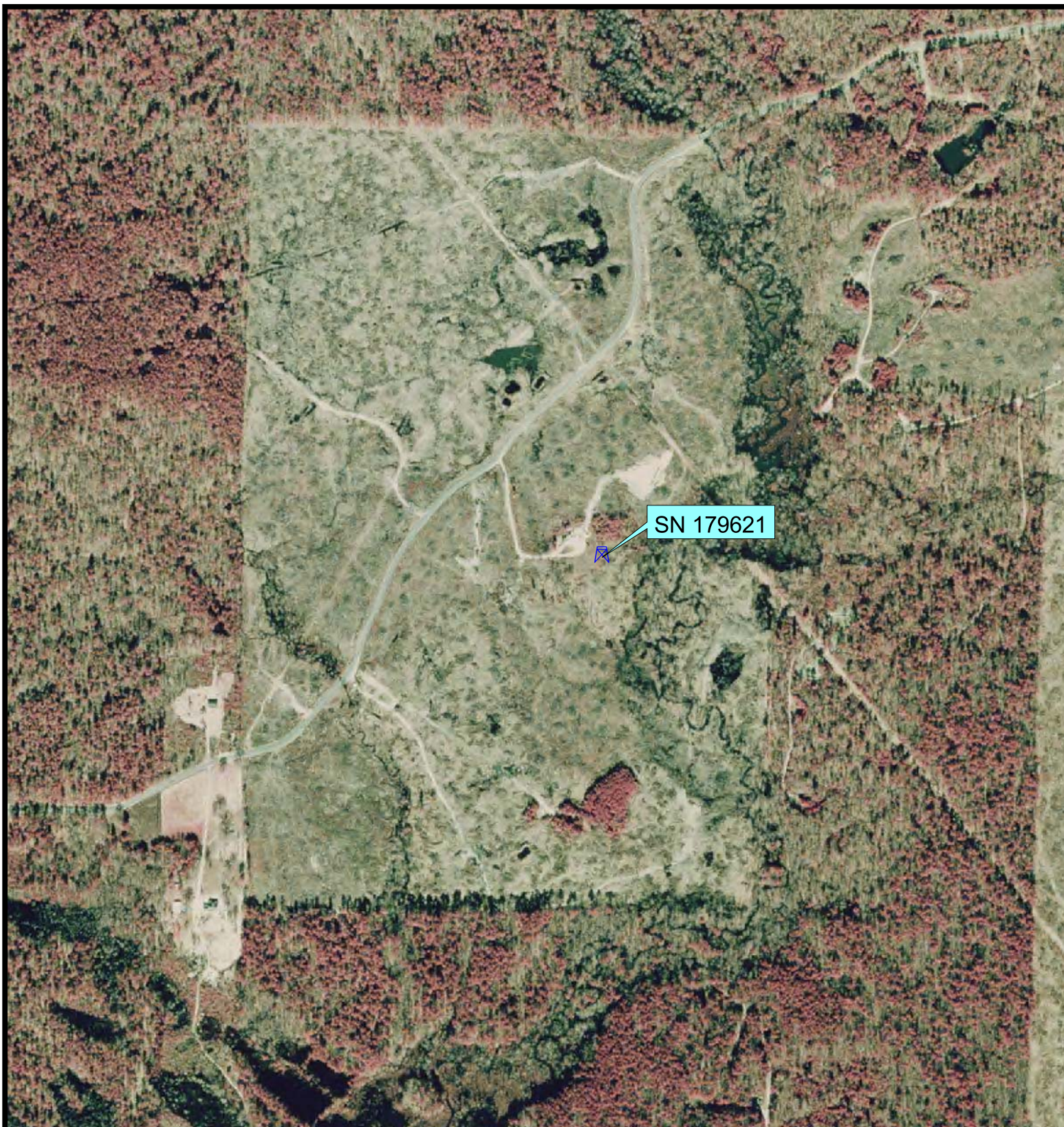
From the intersection of Louisiana Highway (LA Hwy) 1 and Airport Road in Vivian, travel west on Airport Road for approximately 0.7 mile to Boyter Lane. Turn left and travel southwest on Boyter Lane for 1.3 miles to Monterey School Road. Turn right and travel west and southwest for 1.4 miles to the facility access road. Turn left and travel southeast and east for 0.2 mile to the reference well. Source1 is believed to be located 170 feet northwest of the well.

ATTACHMENT 1
SITE LOCATION MAPS





SOURCE: U.S.G.S 7.5 MINUTE TOPOGRAPHIC QUADRANGLE - TREES, LOUISIANA



Scale
500 0 500 1000 1500 2000 Feet
CONTOUR INTERVAL 10 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1983



SOURCE: DIGITALLY ORTHORECTIFIED AERIAL PHOTOGRAPH OF NE OF U.S.G.S 7.5 MINUTE TOPOGRAPHIC QUADRANGLE - TREES, LOUISIANA

 **ecology and environment**
International Specialist in the Environment
Baton Rouge, Louisiana

WELL LOCATION MAP
QUALITY PETROLEUM, INC.-HOFFMAN ET AL FACILITY - FPN: E06614
CADDO PARISH, LOUISIANA

File Name: 2006_north_sites.apr

Date: 4/24/2006

ATTACHMENT 2
LDNR INFORMATION

Organization Name

Org ID	Name
Q008	QUALITY PETROLEUM, INC.

Address Information

Oper Type	Addr1	Addr2	Add Type	City, State Zip	ATTN Name	Contact Name	Phone Num	Phone Type
01	14902 PRESTON ROAD	SUITE 404-536	01	DALLAS, TX 75240-2211		NO CONTACT GIVEN		
01	14902 PRESTON ROAD	SUITE 404-536	05	DALLAS, TX 75240-0000		GEORGE HARRISON	(214)692-0522	OFFICE
							(214)692-5697	FAX-OFFICE
01	14902 PRESTON RD., STE.404-536		06	DALLAS, TX 75240-0000		G. W. HARRISON	(214)692-0522	OFFICE

Organization Officers

Officer Name	Title	Address1	Address2	City, State Zip	Effective Date
ELEANOR SWEESY	PRESIDENT	14902 PRESTON RD.	SUITE 404-536	DALLAS, TX 75231-0000	01/01/1999

Organization Red Flags

Effective Date	End Date	Warning Status	Warning Description
06/28/2000		E	I & E COMPLIANCE VIOLATION

01/19/2001		F	FINE-CIVIL PENALTY HAS BEEN ISSUED
09/16/1999		S	FORM R-4 SUSPENDED FOR PRODUCTION AUDIT DISCREPANCIES
02/03/2000		S	FORM R-4 SUSPENDED FOR PRODUCTION AUDIT DISCREPANCIES
12/08/1998	05/27/1999	S	FORM R-4 SUSPENDED FOR PRODUCTION AUDIT DISCREPANCIES
03/20/2001		X	NO RESPONSIBLE PARTY/CORRESPONDENCE UNANSWERED

Wells By Field By Organization

ALL WELL STATUS CODES

Field Id	Field Name	Organization Id	Organization Name
2152	CADDO PINE ISLAND	Q008	QUALITY PETROLEUM, INC.

Cnt	Well Serial	Luw Code	Psh Code	Well Name	Well Num	Sec	Twns	Rng	Meridian	Well Status	Class	Class Type
1	179621	040286	09	HOFFMAN ET AL	001	004	21N	16W	W	23		
2	204286	042848	09	ELLERBE ESTATE	003	005	21N	16W	W	23		
3	219667		09	ELLERBE	001	005	21N	16W	W	23		
4	221242		09	HOFFMAN ET AL	002	004	21N	16W	W	03		
5	223206		09	DOUGLAS	001	009	21N	14W	W	03		
6	223207		09	DOUGLAS	002	009	21N	14W	W	03		
7	971241		09	HOFFMAN ET AL SWD	001	004	21N	16W	W	30	II	5
8	972834		09	HOFFMAN SWD	002	004	21N	16W	W	03	II	5

Well Information

Review Well Information

WELLS

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TYPE	SEC	TWN	RGE	EFFECTIVE DATE	API NUM
179621	HOFFMAN ET AL	001	Q008	2152	09	10	004	21N	16W	03/20/2001	17017246760000

PRMT DATE	SPUD DATE	STAT DATE	ST CD
01/22/1982	01/27/1982	03/20/2001	23

WELL SURFACE COORDINATES

Surface Longitude	Surface Latitude	Lambert X	Lambert Y	Zone	Datum
--	--	1530409	794650	N	NAD-27

WELL SURFACE COORDINATES GENERATED BY DNR

UTMX 83	UTMY 83	LONGITUDE 83	LATITUDE 83
403700.167221103	3634264.69998757	-94.0290220660304	32.8422202234825

BOTTOM HOLE COORD

EFFECTIVE DATE	END DATE	PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	LAT DEG	LAT MIN	LAT SEC	LONG DEG	LONG MIN	LONG SEC	COORDINATE SOURCE	LAMBE X
01/01/1982	04/01/1982		0	0							03	0

WELL HISTORY

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	ST CD	PT	WELL CLASS	EFF DATE	END DATE	STAT DATE
179621	HOFFMAN ET AL	001	Q008	2152	23	10		03/20/2001		03/20/2001
179621	HOFFMAN ET AL	001	Q008	2152	10	10		01/01/1998	03/19/2001	01/22/1982
179621	HOFFMAN ET AL	001	Q008	2152	10	10		07/01/1997	01/01/1998	01/22/1982
179621	HOFFMAN ET AL	001	Q008	2152	10	10		01/01/1997	07/01/1997	01/22/1982

179621	HOFFMAN ET AL	001	Q008	2152	10	10	11/01/1996	01/01/1997	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	01/01/1996	11/01/1996	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	01/01/1995	01/01/1996	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	01/01/1994	01/01/1995	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	01/01/1993	01/01/1994	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	07/01/1992	01/01/1993	01/22/1982
179621	HOFFMAN ET AL	001	0104	2152	10	10	06/01/1992	07/01/1992	01/22/1982
179621	HOFFMAN ET AL	001	2928	2152	10	10	01/01/1992	06/01/1992	01/22/1982
179621	HOFFMAN ET AL	001	2928	2152	10	10	01/01/1991	01/01/1992	01/22/1982
179621	HOFFMAN ET AL	001	2928	2152	10	10	02/01/1990	01/01/1991	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	01/01/1990	02/01/1990	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	01/01/1989	01/01/1990	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	08/01/1986	01/01/1989	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	01/01/1985	08/01/1986	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	11/01/1983	01/01/1985	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	10/01/1983	10/01/1983	01/22/1982
179621	HOFFMAN ET AL	001	0392	2152	10	10	10/01/1983	11/01/1983	01/22/1982
179621	HOFFMAN ET AL	001	1133	2152	10	10	04/01/1983	10/01/1983	01/22/1982
179621	HOFFMAN ET AL	001	1133	2152	10	10	01/01/1983	04/01/1983	01/22/1982
179621	HOFFMAN ET AL	001	1133	2152	10	10	12/01/1982	01/01/1983	01/22/1982
179621	HOFFMAN ET AL	001	1133	2152	10	10	11/01/1982	12/01/1982	01/22/1982
179621	HOFFMAN ET AL	001	1146	2152	10	10	04/01/1982	11/01/1982	01/22/1982
179621	HOFFMAN ET AL	001	1146	2152	01	00	01/01/1982	04/01/1982	01/22/1982

SCOUT INFO

REPORT DATE	WELL STATUS	MEASURED DEPTH	TRUE VERT DEPTH	DETAIL
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PERFORATIONS

SERIAL NUM	COMPLETION DATE	UPPER PERF	LOWER PERF	SANDS	RESERVOIR
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WELL TESTS

RPT TYP	TEST DATE	RPT DATE	OIL POT	COND	GAS DEL	WATER	BSW%	FLOW PRES	SHUTIN PRES	CHOKE	UPPER PERF	LOWER PERF	BOT HOLE PRES
SDM2O	10/26/1983	10/01/1983	8	0	0	90	92	0			2369	2372	

WELL ALLOWABLES

EFFECTIVE DATE	END DATE	LWU CODE	LWU TYPE CODE	ALLOWABLE	ESTIMATED POTENTIAL	CURRENT ALLOWABLE TYPE
04/01/1983	04/30/1983	040286	1	0	0	1

WELL PRODUCTION

RPT DATE	LWU CODE	STORAGE FAC	DOC USE	WELL CNT	OPENING STK	OIL PROD	GAS PROD	DISPOSITION	CLOSING STK	PARISH
03/01/2001	040286			1	168	-168	0	0	0	CADDO
02/01/2001	040286			1	168	0	0	0	168	CADDO
01/01/2001	040286			0	168	0	0	0	168	CADDO
12/01/2000	040286			1	168	0	0	0	168	CADDO
11/01/2000	040286			1	168	0	0	0	168	CADDO
10/01/2000	040286			1	168	0	0	0	168	CADDO
09/01/2000	040286			1	168	0	0	0	168	CADDO
08/01/2000	040286			1	168	0	0	0	168	CADDO
07/01/2000	040286			1	168	0	0	0	168	CADDO
06/01/2000	040286			1	168	0	0	0	168	CADDO
05/01/2000	040286			1	168	0	0	0	168	CADDO
04/01/2000	040286			1	168	0	0	0	168	CADDO
03/01/2000	040286			1	168	0	0	0	168	CADDO
02/01/2000	040286			1	168	0	0	0	168	CADDO
01/01/2000	040286			1	168	0	0	0	168	CADDO
12/01/1999	040286			1	168	0	0	0	168	CADDO
11/01/1999	040286			1	168	0	0	0	168	CADDO
10/01/1999	040286			1	168	0	0	0	168	CADDO

09/01/1999	040286	0	168	0	0	0	168	CADDO
08/01/1999	040286	1	168	0	0	0	168	CADDO
07/01/1999	040286	1	175	-7	0	0	168	CADDO
06/01/1999	040286	1	164	11	0	0	175	CADDO
05/01/1999	040286	1	154	10	0	0	164	CADDO
04/01/1999	040286	1	144	10	0	0	154	CADDO
03/01/1999	040286	1	138	6	0	0	144	CADDO
02/01/1999	040286	1	120	18	0	0	138	CADDO
01/01/1999	040286	1	110	10	0	0	120	CADDO
12/01/1998	040286	1	100	10	0	0	110	CADDO
11/01/1998	040286	1	95	5	0	0	100	CADDO
10/01/1998	040286	1	92	3	0	0	95	CADDO
09/01/1998	040286	0	92	0	0	0	92	CADDO
08/01/1998	040286	1	90	2	0	0	92	CADDO
07/01/1998	040286	1	158	6	0	74	90	CADDO
06/01/1998	040286	1	153	5	0	0	158	CADDO
05/01/1998	040286	1	151	2	0	0	153	CADDO
04/01/1998	040286	1	106	45	0	0	151	CADDO
03/01/1998	040286	1	76	30	0	0	106	CADDO
02/01/1998	040286	1	46	30	0	0	76	CADDO
01/01/1998	040286	1	157	30	0	141	46	CADDO
12/01/1997	040286	1	37	120	0	0	157	CADDO
11/01/1997	040286	1	33	120	0	116	37	CADDO
10/01/1997	040286	1	134	90	0	191	33	CADDO
09/01/1997	040286	1	59	75	0	0	134	CADDO
08/01/1997	040286	1	75	128	0	144	59	CADDO
07/01/1997	040286	1	129	20	0	74	75	CADDO

06/01/1997	040286	1	99	30	0	0	129	CADDO
05/01/1997	040286	1	181	20	0	102	99	CADDO
04/01/1997	040286	1	81	100	0	0	181	CADDO
03/01/1997	040286	1	154	120	0	193	81	CADDO
02/01/1997	040286	1	16	138	0	0	154	CADDO
01/01/1997	040286	1	39	130	0	153	16	CADDO
12/01/1996	040286	1	30	160	0	151	39	CADDO
11/01/1996	040286	0	30	0	0	0	30	CADDO
10/01/1996	040286	1	46	111	0	127	30	CADDO
09/01/1996	040286	1	84	111	0	149	46	CADDO
08/01/1996	040286	1	65	101	0	82	84	CADDO
07/01/1996	040286	1	46	99	0	80	65	CADDO
06/01/1996	040286	1	34	93	0	81	46	CADDO
05/01/1996	040286	1	84	109	0	159	34	CADDO
04/01/1996	040286	1	59	106	0	81	84	CADDO
03/01/1996	040286	1	42	96	0	79	59	CADDO
02/01/1996	040286	1	34	84	0	76	42	CADDO
01/01/1996	040286	1	37	133	0	136	34	CADDO
12/01/1995	040286	1	36	122	0	121	37	CADDO
11/01/1995	040286	1	46	116	0	126	36	CADDO
10/01/1995	040286	1	66	120	0	140	46	CADDO
09/01/1995	040286	1	96	119	0	149	66	CADDO
08/01/1995	040286	1	111	121	0	136	96	CADDO
07/01/1995	040286	1	152	76	0	117	111	CADDO
06/01/1995	040286	0	152	0	0	0	152	CADDO
05/01/1995	040286	1	29	255	0	132	152	CADDO
04/01/1995	040286	1	71	102	0	144	29	CADDO

03/01/1995	040286	1	87	126	0	142	71	CADDO
02/01/1995	040286	1	111	126	0	150	87	CADDO
01/01/1995	040286	1	29	245	0	163	111	CADDO
12/01/1994	040286	0	29	0	0	0	29	CADDO
11/01/1994	040286	1	75	108	0	154	29	CADDO
10/01/1994	040286	1	119	115	0	159	75	CADDO
09/01/1994	040286	1	38	239	0	158	119	CADDO
08/01/1994	040286	0	38	0	0	0	38	CADDO
07/01/1994	040286	1	60	119	0	141	38	CADDO
06/01/1994	040286	1	124	93	0	157	60	CADDO
05/01/1994	040286	1	129	153	0	158	124	CADDO
04/01/1994	040286	1	29	260	0	160	129	CADDO
03/01/1994	040286	0	29	0	0	0	29	CADDO
02/01/1994	040286	1	75	109	0	155	29	CADDO
01/01/1994	040286	1	92	136	0	153	75	CADDO
12/01/1993	040286	1	111	138	0	157	92	CADDO
11/01/1993	040286	1	137	131	0	157	111	CADDO
10/01/1993	040286	4	182	106	0	151	137	CADDO
09/01/1993	040286	0	182	0	0	0	182	CADDO
08/01/1993	040286	1	48	288	0	154	182	CADDO
07/01/1993	040286	1	61	141	0	154	48	CADDO
06/01/1993	040286	1	72	140	0	151	61	CADDO
05/01/1993	040286	1	79	136	0	143	72	CADDO
04/01/1993	040286	1	92	137	0	150	79	CADDO
03/01/1993	040286	1	90	148	0	146	92	CADDO
02/01/1993	040286	1	113	136	0	159	90	CADDO
01/01/1993	040286	1	106	156	0	149	113	CADDO

12/01/1992	040286	1	107	155	0	156	106	CADDO
11/01/1992	040286	1	114	142	0	149	107	CADDO
10/01/1992	040286	1	81	177	0	144	114	CADDO
09/01/1992	040286	1	54	177	0	150	81	CADDO
08/01/1992	040286	1	20	188	0	154	54	CADDO
07/01/1992	040286	1	25	144	0	149	20	CADDO
06/01/1992	040286	0	30	-5	0	0	25	CADDO
05/01/1992	040286	1	30	100	0	100	30	CADDO
04/01/1992	040286	1	30	135	0	135	30	CADDO
03/01/1992	040286	1	30	93	0	93	30	CADDO
02/01/1992	040286	1	30	125	0	125	30	CADDO
01/01/1992	040286	1	30	113	0	113	30	CADDO
12/01/1991	040286	1	30	80	0	80	30	CADDO
11/01/1991	040286	1	30	120	0	120	30	CADDO
10/01/1991	040286	1	30	121	0	121	30	CADDO
09/01/1991	040286	1	30	121	0	121	30	CADDO
08/01/1991	040286	1	24	122	0	116	30	CADDO
07/01/1991	040286	1	24	155	0	155	24	CADDO
06/01/1991	040286	1	24	80	0	80	24	CADDO
05/01/1991	040286	1	24	127	0	127	24	CADDO
04/01/1991	040286	1	24	127	0	127	24	CADDO
03/01/1991	040286	1	24	117	0	117	24	CADDO
02/01/1991	040286	1	24	122	0	122	24	CADDO
01/01/1991	040286	1	24	160	0	160	24	CADDO
12/01/1990	040286	1	24	79	0	79	24	CADDO
11/01/1990	040286	1	50	108	0	134	24	CADDO
10/01/1990	040286	1	50	128	0	128	50	CADDO

09/01/1990	040286	1	50	120	0	120	50	CADDO
08/01/1990	040286	1	50	128	0	128	50	CADDO
07/01/1990	040286	1	40	150	0	140	50	CADDO
06/01/1990	040286	1	30	91	0	81	40	CADDO
05/01/1990	040286	1	30	128	0	128	30	CADDO
04/01/1990	040286	1	30	136	0	136	30	CADDO
03/01/1990	040286	1	30	103	0	103	30	CADDO
02/01/1990	040286	1	42	67	0	79	30	CADDO
01/01/1990	040286	1	40	2	0	0	42	CADDO
12/01/1989	040286	1	27	13	0	0	40	CADDO
11/01/1989	040286	1	155	39	0	167	27	CADDO
10/01/1989	040286	1	75	80	0	0	155	CADDO
09/01/1989	040286	1	128	110	0	163	75	CADDO
08/01/1989	040286	1	166	121	0	159	128	CADDO
07/01/1989	040286	1	46	120	0	0	166	CADDO
06/01/1989	040286	1	105	104	0	163	46	CADDO
05/01/1989	040286	1	162	97	0	154	105	CADDO
04/01/1989	040286	1	69	93	0	0	162	CADDO
03/01/1989	040286	1	108	119	0	158	69	CADDO
02/01/1989	040286	1	160	106	0	158	108	CADDO
01/01/1989	040286	1	55	105	0	0	160	CADDO
12/01/1988	040286	1	96	118	0	159	55	CADDO
11/01/1988	040286	1	140	121	0	165	96	CADDO
10/01/1988	040286	1	28	112	0	0	140	CADDO
09/01/1988	040286	1	70	126	0	168	28	CADDO
08/01/1988	040286	1	102	121	0	153	70	CADDO
07/01/1988	040286	1	144	121	0	163	102	CADDO

06/01/1988	040286	1	28	116	0	0	144	CADDO
05/01/1988	040286	1	54	139	0	165	28	CADDO
04/01/1988	040286	1	72	134	0	152	54	CADDO
03/01/1988	040286	1	133	91	0	152	72	CADDO
02/01/1988	040286	1	58	75	0	0	133	CADDO
01/01/1988	040286	1	120	100	0	162	58	CADDO
12/01/1987	040286	1	30	90	0	0	120	CADDO
11/01/1987	040286	1	101	89	0	160	30	CADDO
10/01/1987	040286	1	142	114	0	155	101	CADDO
09/01/1987	040286	1	42	100	0	0	142	CADDO
08/01/1987	040286	1	106	99	0	163	42	CADDO
07/01/1987	040286	1	25	81	0	0	106	CADDO
06/01/1987	040286	1	79	107	0	161	25	CADDO
05/01/1987	040286	1	136	96	0	153	79	CADDO
04/01/1987	040286	1	29	107	0	0	136	CADDO
03/01/1987	040286	1	80	88	0	139	29	CADDO
02/01/1987	040286	1	106	137	0	163	80	CADDO
01/01/1987	040286	1	152	119	0	165	106	CADDO
12/01/1986	040286	1	40	112	0	0	152	CADDO
11/01/1986	040286	1	71	124	0	155	40	CADDO
10/01/1986	040286	1	90	141	0	160	71	CADDO
09/01/1986	040286	1	125	130	0	165	90	CADDO
08/01/1986	040286	1	150	132	0	157	125	CADDO
07/01/1986	040286	1	161	147	0	158	150	CADDO
06/01/1986	040286	1	26	135	0	0	161	CADDO
05/01/1986	040286	1	38	146	0	158	26	CADDO
04/01/1986	040286	1	34	157	0	153	38	CADDO

03/01/1986	040286	1	42	133	0	141	34	CADDO
02/01/1986	040286	1	111	88	0	157	42	CADDO
01/01/1986	040286	1	113	156	0	158	111	CADDO
12/01/1985	040286	1	113	158	0	158	113	CADDO
11/01/1985	040286	1	124	147	0	158	113	CADDO
10/01/1985	040286	1	113	166	0	155	124	CADDO
09/01/1985	040286	1	120	151	0	158	113	CADDO
08/01/1985	040286	1	150	125	0	155	120	CADDO
07/01/1985	040286	1	108	193	0	151	150	CADDO
06/01/1985	040286	1	168	253	0	313	108	CADDO
05/01/1985	040286	1	114	209	0	155	168	CADDO
04/01/1985	040286	1	39	235	0	160	114	CADDO
03/01/1985	040286	1	90	274	0	325	39	CADDO
02/01/1985	040286	1	35	216	0	161	90	CADDO
01/01/1985	040286	1	155	122	0	242	35	CADDO
12/01/1984	040286	1	135	182	0	162	155	CADDO
11/01/1984	040286	1	165	309	0	339	135	CADDO
10/01/1984	040286	1	75	252	0	162	165	CADDO
09/01/1984	040286	1	142	260	0	327	75	CADDO
08/01/1984	040286	1	136	321	0	315	142	CADDO
07/01/1984	040286	1	26	275	0	165	136	CADDO
06/01/1984	040286	1	50	309	0	333	26	CADDO
05/01/1984	040286	1	68	309	0	327	50	CADDO
04/01/1984	040286	1	94	304	0	330	68	CADDO
03/01/1984	040286	1	122	303	0	331	94	CADDO
02/01/1984	040286	1	84	206	0	168	122	CADDO
01/01/1984	040286	1	112	304	0	332	84	CADDO

12/01/1983	040286	1	63	221	0	172	112	CADDO
11/01/1983	040286	1	126	255	0	318	63	CADDO
10/01/1983	040286	1	70	226	0	170	126	CADDO
09/01/1983	040286	0	70	0	0	0	70	CADDO
08/01/1983	040286	0	70	0	0	0	70	CADDO
07/01/1983	040286	0	70	0	0	0	70	CADDO
06/01/1983	040286	0	70	0	0	0	70	CADDO
05/01/1983	040286	0	70	0	0	0	70	CADDO
04/01/1983	040286	0	70	0	0	0	70	CADDO
03/01/1983	040286	0	70	0	0	0	70	CADDO
02/01/1983	040286	0	70	0	0	0	70	CADDO
01/01/1983	040286	0	70	0	0	0	70	CADDO
12/01/1982	040286	0	70	0	0	0	70	CADDO
11/01/1982	040286	0	70	0	0	0	70	CADDO
10/01/1982	040286	1	30	40	0	0	70	CADDO
09/01/1982	040286	0	30	0	0	0	30	CADDO
08/01/1982	040286	0	30	0	0	0	30	CADDO
07/01/1982	040286	0	30	0	0	0	30	CADDO
06/01/1982	040286	0	30	0	0	0	30	CADDO
05/01/1982	040286	0	30	0	0	0	30	CADDO
04/01/1982	040286	1	0	30	0	0	30	CADDO

CASING

COMPLETION DATE	CASING SIZE	WELLBORE SIZE	CASING WEIGHT	UPPER SET DEPTH	LOWER SET DEPTH	CEMENT SACKS	TEST PRESSURE	HOURS UNDER PRESSURE	TEST DATE	CASING PULLED	C F
04/09/1982	0412	0778	9.5	0	2520	150	1000	.5	02/11/1983		C T
04/09/1982	0858	1214	23	0	505	280	1000	.5	01/28/1982		C T

PLUG AND ABANDON

P and A DATE	LOCATION TYPE	CASING CUT TYPE	CASING CUT DEPTH	MUD WEIGHT LEFT	COMMENTS
---------------------	----------------------	------------------------	-------------------------	------------------------	-----------------

PLUGS

PLUG TYPE	UPPER PLUG DEPTH	LOWER PLUG DEPTH	SACKS OF CEMENT	SLURRY WEIGHT
------------------	-------------------------	-------------------------	------------------------	----------------------

TUBING AND PACKERS

COMPLETION DATE	TUBING SIZE	TUBING LOWER DEPTH	TUBING UPPER DEPTH	PACKER DEPTH
04/09/1982	02&03/08	2293	0	

Orphan Inspections

Well Serial	<input type="text" value="179621"/>	Well Name	<input type="text" value="HOFFMAN ET AL"/>		Well Num	<input type="text" value="001"/>				
Field ID	<input type="text" value="2152"/>	<input type="text" value="CADDO PINE ISLAND"/>	<input type="text" value="1"/>	<input type="text" value="ONSHORE"/>	<input type="text" value="SHREVEPORT"/>	<input type="text" value="6"/>				
Section	<input type="text" value="004"/>	Township	<input type="text" value="21N"/>	Range	<input type="text" value="16W"/>	Meridian	<input type="text" value="W"/>	Parish	<input type="text" value="09"/>	<input type="text" value="CADDO"/>
Lambert Y	<input type="text" value="794,650"/>	Lambert X	<input type="text" value="1,530,409"/>	Zone	<input type="text" value="N"/>	Upper Perf	<input type="text"/>	Lower Perf	<input type="text"/>	
Organization ID	<input type="text" value="Q008"/>	<input type="text" value="QUALITY PETROLEUM, INC."/>								
Status	<input type="text" value="23 ACT 404 ORPHAN WELL-ENG"/>	<input type="text" value="03/20/2001"/>	Plugged	<input type="text"/>						
Current	<input type="text" value="23 ACT 404 ORPHAN WE..."/>	<input type="text" value="03/20/2001"/>	by	<input type="text"/>						
Status Inspection	<input type="text" value="12/05/2002"/>	Site Type	<input type="text" value="06 PIT, WELL, AND FACILITY"/>	Priority	<input type="text" value="LOW"/>	Score	<input type="text" value="1"/>			
Date	<input type="text"/>	Bid Mailed	<input type="text"/>	Date	<input type="text"/>	Site	<input type="text" value="L"/>			
<input type="checkbox"/> Not Located	<input type="checkbox"/> Not Accessible	<input type="checkbox"/> Multiple Completions	<input type="checkbox"/> NORM Contamination	NORM	<input type="text"/>	Survey Date	<input type="text"/>			
Comments	<input type="text" value="MIN POLLUT"/>									

Orphaned Well Labels

Maintain Well Data

Wells Associated via Wellbore

Well Serial Num	Well Name	Well Num	Well Status	Status Date	Status
<input type="text" value="179621"/>	<input type="text" value="HOFFMAN ET AL"/>	<input type="text" value="001"/>	<input type="text" value="23"/>	<input type="text" value="03/20/2001"/>	<input type="text" value="ACT 404 ORPHAN WELL-ENG"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Associated Production Pits

Pit ID	Pit Status	Status
<input type="text" value="81P372"/>	<input type="text" value="99"/>	<input type="text" value="OPEN-ORPHAN-DISCOVERY"/>
<input type="text" value="09P125"/>	<input type="text" value="26"/>	<input type="text" value="FIELD CLOSURE"/>

Associated Reserve Pits Occurrences

Well Serial Num	Occur Seq Num	Occurrence Date	Status
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

PRIORITY SCORE

Data Entry

WELL SERIAL	INSPECT DATE	SITE TYPE CODE	PRIORITY	SCORE	MULTI COMPL	COMMENTS
179621	12-5-02	06	<input type="checkbox"/> (1) Urgent. <input type="checkbox"/> (2) High <input type="checkbox"/> (3) Moderate <input checked="" type="checkbox"/> (4) Low	1		Min. Pollut

OR IN -- NA -- Not Accessible

NL - Not Located

SITE TYPE CODES -

- 01 - Facility
- 02 - Plug and Abandon Well
- 03 - Pit and Facility
- 05 - Pit and Well
- 06 - Pit, Well and Facility
- 07 - Well and Facility
- 10 - Pit, Facility, Trash and Debris
- 11 - Pit, Trash and Debris
- 12 - Pit
- 13 - Trash and Debris

mt 09P125

Entered by: MJ

Date: 3-13-03

Orphaned Well Plugging Prioritizing System

05-22-0

No.	Factors	Well SN	Score	Well Sc
1a	Leaking well - natural gas - within 100 m of a public building or residence		32	
1b	Leaking well - natural gas		14	
1c	Leaking well - water or oil > 1 bbl/day		30	
1d	Leaking well - water or oil < 1 bbl/day		10	
2a	Hazard to navigation - well submerged or at surface		28	
2b	Hazard to navigation - well in navigable waterway (boat hazard)		20	
2c	Well in any other body of water		12	
3	H2S possible or present		2	
4a	Well not leaking but under pressure		8	
4b	Well not leaking, pressure status unknown		6	
5	Well not leaking, pressure > 500 psi		2	
6	No wellhead or wellhead damaged		4	
7	No production casing/open hole		2	
8a	Production site/pit contaminated substantially		3	
8b	Production site/pit contaminated minimally		1	1
9a	Within 100 m of public water supply (aquifer, well, or surface water)		8	
9b	Within 100 m of public building/facility used by public on a recurring basis, or a residence		7	
9c	Within 100 m of surface water or wetland		7	
9d	Within 100 m of habitat containing rare, threatened, or endangered species (plants and animals)		4	
9e	Within 400 m of residential or urban development		3	
9f	Within 400 m of surface water or wetland		2	
9g	On land actively managed for crops or forage (pasture)		1	

Score: _____

Priority: _____

Priority Table	
Priority	Score
Priority 1 - Urgent	> 30
Priority 2 - High	>19
Priority 3 - Moderate	>10
Priority 4 - Low	10 & under

Instructions:

1. Assign the appropriate factors to a site.
2. For factors with more than one option in a category, e.g. 4a & 4b, assign only one option.
3. Total all the assigned factor scores for the site.
4. Use the total score and the priority table to set the site priority.

Note: m = meters

By: DS Date: 3/12/03

PIT ID # 81 P 372

UIC-15

PREPARED BY
BATON ROUGE OFFICE

STATUS	DATE	REVIEW BY
99	3/12/02	SPM
—	1/1	—
—	1/1	—
—	1/1	—

ORPHAN PIT PRESCRIBED NOTIFICATION

OPERATOR: Quality Petroleum, Inc 9008

FIELD: C.P.I 2152

SEC. 4, TWP. 21N, RGE. 16W PARISH Caddo 09

WELL NAME & NUMBER OF THE NEAREST WELL TO PIT:
Hoffman Et AP # 1 SERIAL NO. 179621

DIMENSIONS: LENGTH 75 FT., WIDTH 50 FT., AVE DEPTH 6 FT.

TYPE OF PIT: reserch

COMMENTS:

ORPHANED OILFIELD SITE INSPECTION FORM
DNR/Office of Conservation
Engineering Division

3-20-01

Serial Number 179621	Date 12-05-02	Operator QUALITY PETROLEUM, INC.	Code Q008
Well Name and Number HOFFMAN ETAL #1		Landowner (If Known)	
Location Sec 04 Twp 21N Rge 16W		Landowner Address	
Parish CADDO	District SHREVEPORT		
Field CADDO PINE ISLAND	Code (2152)	Landowner Phone	

WELL SITE (Include separate report and photo for each well)

1. Type of Location
 Water Marsh Land
 Well-drained all year
 Too wet to access during _____ months

2. Accessibility to Well-site
 Existing Road Limited Access

Explain: _____

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DEC 06 2002

OFFICE OF CONSERVATION
SHREVEPORT, LA

3. Is the well in a waterway? Yes No
 Is it submerged? Yes No
 Distance below water: _____

4. Wellhead Condition (Attach Photo)
 Good Fair Poor Leaking Damaged No Well Head

If leaking, indicate type of fluid or gas and volume. If damaged, describe damage to wellhead. **N/A**

5. Is there pressure on wellhead? Yes No
 State pressure if able to determine. _____

6. Pumping Unit Present Yes No

7. Well-site Contamination
 Oil Saltwater Other Specify **various debris**

Describe size of contaminated area, severity, and any other pertinent comments. **Small area around well has minor oil contamination.**

8. Pit at Well-site (Attach Photo) Yes No

Length **75** Width **50** Depth **6** Content **Fresh water**

9. Identify the number and kind of inhabited structures (house, churches, school, parks) within 300 feet of the well. _____

NONE

Aside from those structures/facilities within 300 feet of the site, is there residential or urban development (hospital, subdivision, business, etc.) within 1/4 mile of site? If so, describe.

NONE

10. How close is the site to the nearest federal, state or parish road and identify. Monterrey School Rd. is approx. 750 west of well.

11. Use of property on which the well/facility/pits are located (residential, farmland, forest, pasture, etc.). Forest

12. Distance to nearest waterbody (stream, lake, pond, river, swamp/marsh) and identify by name, if known. Small stream is approx. 1/2 mile north of well.

13. Identify distance to nearest water well, if known. NOT KNOWN

PRODUCTION FACILITY (Attach Photo. Complete this section for only one well utilizing this facility and attach photos of facility. Reference this report on FORM Orph-1 submitted for other wells utilizing this facility.)

1. Storage Tanks (Stock, saltwater, gun barrel, etc.)

Type	Capacity (bbls)	Contents	Quantity of Stock (bbls)	Condition of Tank	Welded or Bolted
STOCK	100	BSW	10	Poor	Welded
STOCK	100	BS+W	10	Poor	Welded
Salt Water	210	Empty	Empty	Poor	Fiberglass
Gun Barrel	4X25	Empty	Empty	Poor	Welded

2. Production Equipment (Indicate number by each type.)
 ___ Separators ___ Heaters Transfer Pumps ___ Compressors ___ Dehydrators

3. Pit at Production Facility (Attach Photo) ___ Yes No
 Length ___ Width ___ Depth ___ Content ___

4. Production Facility Site Contamination
 Oil (minor) ___ Saltwater ___ Debris ___ Concrete Slabs ___ Misc. Pipe

REMARKS (Give any other pertinent information on this site.)

Well is fully equipped w/ pumping unit, electric motor, rods, tubing.
Pumping unit: Lufkin model # D-1140-143-64
S.N. # F50943J 377902

GPS Reading: N 32° 50' 31.6
 W 094° 01' 44.4

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DEC 24 2002

DEC 06 2002

OFFICE OF CONSERVATION
 ENGINEERING DIVISION

OFFICE OF CONSERVATION
 SHREVEPORT, LA

Derald Humphrey CES 3
 Conservation Enforcement Agent
 (Rev 8/94)

12/18/02

12-05-02
 Date

FORM Eng-Orphan (ORP-1)



Quality Petroleum, Inc. (Q008)
Hoffman ETAL #001 Production Facility
Sec. 4, T21N, R16W
CPI (2152) Caddo (009) 12-5-02



Quality Petroleum, Inc. (Q008)
Hoffman ETAL #1 S.N. 179621
Sec. 4, T21N, R16W
CPI (2152) Caddo (009) 12-5-02

#179621

MAP OF SURVEY

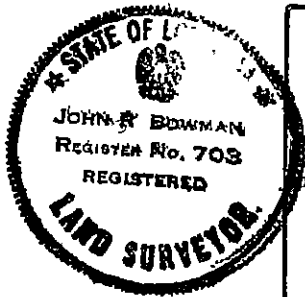
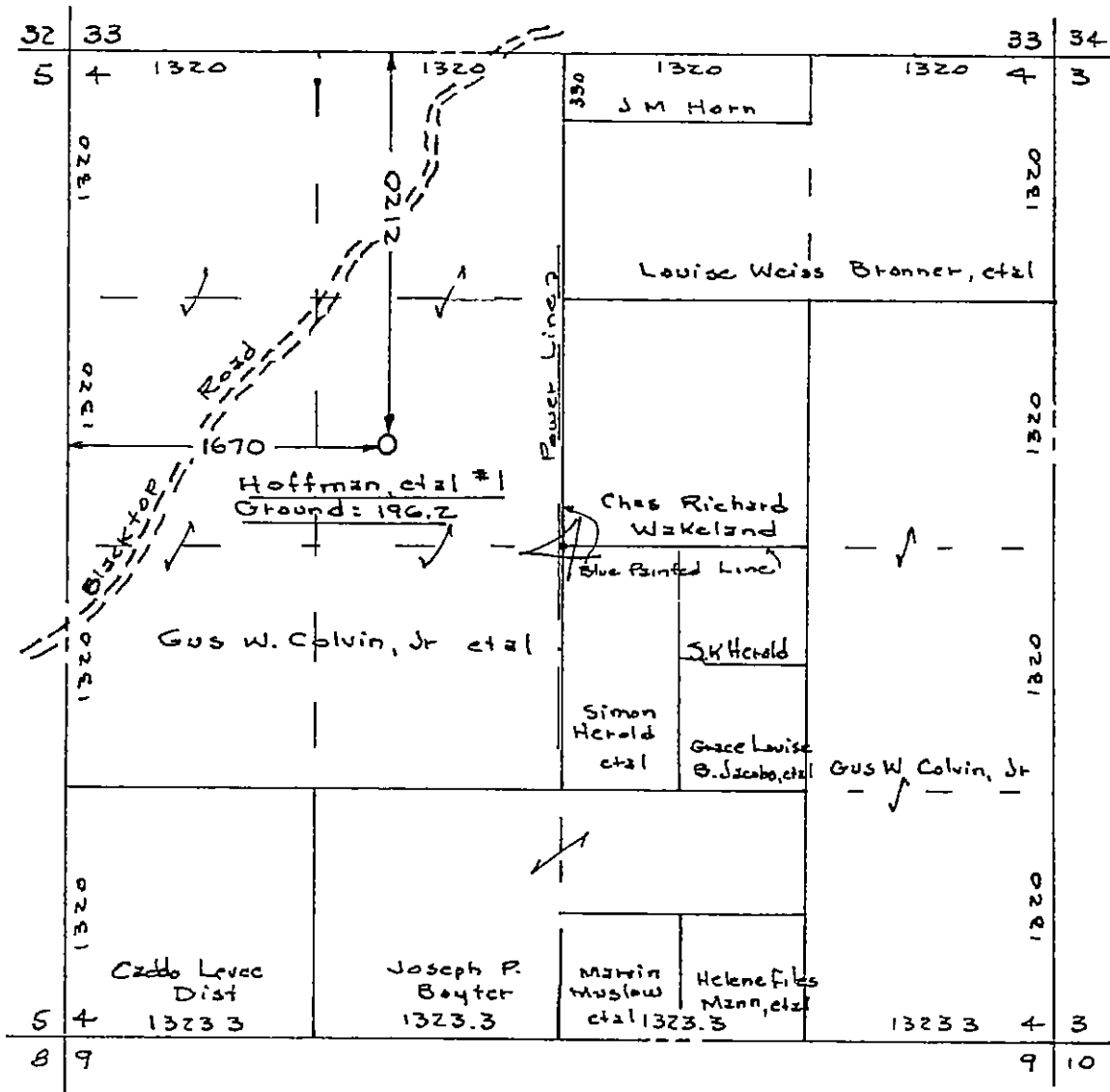
Locating John D. Caruthers, Jr. Well
HOFFMAN, ET AL #1

in the Southeast 1/4 of the Northwest 1/4 of Section 4
Township 21 North, Range 16 West
Caddo Parish, Louisiana

Date: January 18, 1982

Scale: 1" = 1000'

I, John R. Bowman, hereby certify that stake has been set for John D. Caruthers, Jr. Well, Hoffman, et al #1, 2120 feet South and 1670 feet East from the Northwest corner of Section 4, Township 21 North, Range 16 West, as shown hereon.



JOHN R BOWMAN & ASSOC , INC.
303 Hutchinson Building
Shreveport, Louisiana

John R. Bowman

Book No Z-82 File No. C T No

STATE OF LOUISIANA
OFFICE OF CONSERVATION

Inter Office

Date: January 20, 1982

To: Baton Rouge Office
From: Shreveport District Office
Attn: Permit Section

Enclosed herewith please find application from John D. Caruthers, Jr. (1146)
Shreveport, La. for permit to drill
their Hoffman et al #1, Caddo Pine Island
Caddo Parish, Louisiana. Zone Pettit

Also enclosed please find:

Check No. 980 in the amount of \$ 100.00.

Well location plat
 Well location certification

*29-B
29-E,
122 Series*

_____ Form A.D.C.
_____ Electric Log
_____ Schematic diagram
_____ (Dual) structure map if well does not comply with existing Orders
_____ (Selective-Onshore) structure map showing reservoir limits
_____ (Selective-Offshore) letter(s) of no objection from offset operators

Applicable Department of Conservation Order No. 29-B, 29-E, 122 Series

Pending Hearing, Docket No. _____

Remarks & Recommendations: Comply with 29-B, 29-E, 122 Series
No Pettit units covering section
Recommend approval.

By *Joseph F. DeWolf*
District Manager

cc: Geological Oil & Gas Division
Prod. Audit (for Amended Permits only)

LT-1

STATE OF LOUISIANA
DEPT OF CONSERVATION

PERMIT TO DRILL FOR MINERALS

PERMIT \$100 00
Multiple Zone Processing

Att

Send To Shreveport/5 Date January 22, 1982
Serial No Ser#179621 API#1701724676
Parish Caddo 009 Field Caddo Pine Island 2152Operator John D. Caruthers, Jr. 1146
Address 505 La. Bank Bldg.
City & State Shreveport, La. 71101
Well Name Hoffman et al No.1
Location Sec.4, T21N, R16W
2120' S and 1670' E fr NW/cor of Sec.4

PID 6000

Zone or Reservoir of Proposed Completion Pattot
Applicable Department of Conservation Order 29B, 29E, 122 Series

 COMMISSIONER


 ISSUING AUTHORITY

165210

State of Louisiana



R. T. SUTTON
COMMISSIONER

OFFICE OF CONSERVATION
P.O. BOX 44275 - CAPITOL STATION
BATON ROUGE, LOUISIANA 70804

Feb. 2, 1982

RE: Caddo Parish
Caddo Pine Island Field
Hoffman Et Al #1
Ser. #179621

John D. Caruthers, Jr.
505 La. Bank Bldg.
Shreveport, La. 71101

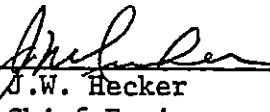
Gentlemen:

The above application for Permit to Drill is being issued with the understanding that you will furnish the appropriate District Manager with Inclination and/or Directional Survey data as proof that the well has been drilled in compliance with the provisions of the Statewide Order No. 29-B, Section XVIII, dated March 1, 1967.

In addition, this well cannot be completed in any pool in which the location does not conform with the provisions of Statewide Order No. 29-E, nor will there be a completion in any sand which is not in compliance with the provisions of Office of Conservation Orders of the 122 Series.

Very truly yours,

R.T. SUTTON, COMMISSIONER
OFFICE OF CONSERVATION

BY 
J.W. Hecker
Chief Engineer

cc: Mr. Joseph DeVall
District Manager
Shreveport

JWH/TH/tds

29B, 29E, Special Order

OFFICE OF CONSERVATION
STATE OF LOUISIANA

This side is to be used when requesting clearance for oil produced on Drill Stem Test or other Production Tests, made previous to official completion or recompletion.

SECTION X, PARAGRAPH B OF ORDER NO. 29-B

Allowables given to wells for oil produced on drill stem tests, production test and miscellaneous production of oil shall be in accordance with the following rule:

All operators are required within five days, to file three signed copies of the record of the daily production from the well, showing the number of hours the well produced and the interval of production --- as "from 8:00 A.M., August 5 to 3:00 P.M., August 8, 1952."

<u>Date of Test</u>	<u>TEST DATA</u>		<u>Amount of Oil Produced</u>
	<u>Time of Test</u>		
_____	_____ M. to _____	_____ M.	_____ Barrels
_____	_____ M. to _____	_____ M.	_____ Barrels
_____	_____ M. to _____	_____ M.	_____ Barrels
_____	_____ M. to _____	_____ M.	_____ Barrels
_____	_____ M. to _____	_____ M.	_____ Barrels
TOTAL			_____ BARRELS

The above total barrels of oil were produced from _____ Ft. to _____ Ft.

Remarks: _____

OPERATOR

(Signed) OPERATOR REPRESENTATIVE

CODES TO USE IN REPORTING STATUS OF WELL

- 10 Active
- 33 Inactive - future utility (does not include waiting on pipeline or market)
- 36 Inactive waiting on pipeline
- 37 Inactive waiting on market

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OCT 14 1983

OFFICE OF CONSERVATION
SHREVEPORT, LA



OFFICE OF CONSERVATION
WELL HISTORY AND WORK RESUME REPORT

FIELD

CADDO PINE ISLAND

SERIAL NO

179621

PRODUCING INTERVAL

2368-2372'

RESERVOIR (COMPANY SAND IDENTIFICATION)

Paluxy

Three typewritten copies of this report must be filed with the District Office of the Office of Conservation in which the well is located within twenty (20) days of the date of completion NOTE: If not properly completed and signed this report will be returned

LEASE AND WELL DATA

CHECK APPROPRIATE BOXES

- NEW WELL
 RECOMPLETION
 P & A

- 31 INACTIVE DRY HOLE FUT UTIL
 32 INACTIVE DRY HOLE NO FUT UTIL
 36 INACTIVE WAITING ON PIPELINE
 37 INACTIVE WAITING ON MARKET

PRODUCT

- OIL
 GAS
 OTHER

IF RECOMPLETION

- SAME RESERVOIR
 DIFFERENT RESERVOIR

DATE COMP, RECOMP,
OR P & A
M D Y

4-9-82

OPERATOR *J. D. Caruthers*
CARUTHERS PRODUCING CO., INC.

CODE 1133

ADDRESS 1200 FIRST NATIONAL BANK TOWER
SHREVEPORT, LA 71101

WELL NAME
HOFFMAN ET AL

WELL NO
1

PARISH

CADDO

SEC 4 TWP 21N RGE 16W

DATE PERMIT ISSUED

1-22-82

DATE SPUNDED

M D Y
1-27-82

DATE READY TO PRODUCE*

4-9-83

TOTAL DEPTH

5669'

PBTD

2520'

GROUND ELEVATION

195'

CASING HEAD FLANGE ELEVATION

195'

DISTANCE FROM RKB TO CHF

11'

DATE WELL TURNED INTO TANKS

4-9-83

SINGLE, DUAL OR TRIPLE COMPLETION*

Single

NOTE: IF THIS IS A MULTIPLE COMPLETION,
FURNISH A SEPARATE REPORT FOR
EACH COMPLETION

WAS WELL DIRECTIONALLY
DRILLED? No

WAS DIRECTIONAL SURVEY MADE?
Yes

WERE 3 COPIES FILED WITH THE
OFFICE OF CONSERVATION? Yes

DATE FILED
10-14-83

TYPE OF ELECTRICAL OR OTHER LOGS RUN (CIRCLE LOGS FILED WITH OFFICE OF CONSERVATION)

DIL-SFL-SONIC, MICROLOG, RFT

DATE FILED
10-14-83

CASING, LINER AND TUBING RECORD

NO	CASING SIZE	HOLE SIZE	CASING WEIGHT	DEPTH SET		SACKS CEMENT	TEST PRESSURE	HOURS UNDER PRESSURE	DATE TESTED (MM DD YY)	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
				FROM	TO					
01	8 5/8"	12 1/4"	23#	0	505	280	1000	1/2	1-28-82	Glen Rathbun
02	4 1/2"	7 7/8"	9.5#	0	2520	150	1000	1/2	2-11-83	Glen Rathbun
03										
04										
05										
TUBING SIZE		2 3/8"		DEPTH OF TUBING		2293'		DEPTH OF PACKER(S)		

INITIAL COMPLETION OR RE-COMPLETION DATA

INITIAL PRODUCTION	GAS VOLUME		GOR	CHOKE SIZE	PRODUCING METHOD
3	BOPD		90	/64"	Pumping
FLOWING TUBING PRESSURE	SHUT-IN TUBING PRESSURE	CASING PRESSURE	WATER PRODUCTION	BS&W	
psig	psig	psig	BPD	%	
GRAVITY	BHP (SHUT-IN)		COMPANY REPRESENTATIVE		DATE GAUGED
*API#60°F	psig				

PLUG AND ABANDON (P & A) DATA

CASING SIZE	AMOUNT PULLED	CEMENT PLUGS				DATE WORK PERFORMED	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
		FROM	TO	SACKS	HOW PLACED		

CERTIFICATE: I, the undersigned, state That I am employed by CARUTHERS PRODUCING and that I am authorized to make this report, and that this report was prepared under my supervision and direction and that all facts stated herein are true, correct and complete to the best of my knowledge

Signature

Out Walker

Title

ENGINEERING MANAGER

* Date well is equipped to produce, but due to no available market, no pipe line connection, etc, the well has been shut-in

WORK RESUME

List below all work performed under Office of Conservation Work Permits while drilling and completing well

WORK PERMIT NO	DATE WORK PERFORMED	SERVICE COMPANY	DESCRIPTION OF WORK
329-82-3-5	2-10-82		Set 50 sx. plug @ 2600-2700'. Run 4½" csg. to 2500' and perforate 4 sh/ft from 2368-2369'.
391-82-3	2-26-82	KAT W/L	Perforate 2390-94' & test.
459-82-3-5	2-28-82	KAT W/L	Set bridge plug @ 2384'. Plug back and perforate 2368-2369.5 and test.

List below all important Paleofaunal or Geological Formation tops, Cap Rock and Salt Overhang bottoms

FORMATION	DEPTH	FORMATION	DEPTH
NACATOH	1112'		
BUCKRANGE	1908'		
BLOSSOM	1936'		
TOKIO	2008'		

RECEIVED
 OCT 18 1983
 DEPT. OF CONSERVATION
 WELL FILES
 BATON ROUGE, LA.

OCT 14 1983
 OFFICE OF CONSERVATION
 SHREVEPORT, LA.

AMENDED PERMIT TO DRILL FOR MINERALS

Amended Permit

~~XXXXXX~~
\$25.00
\$75.00

~~XXX~~ Change

179621 Serial No S Date Dec. 30, 1982

CURRENT CODES

009 PARISH Caddo
2152 FIELD Caddo Pine Island
1133 OPERATOR Caruthers Producing Co., Inc.*
ADDRESS 505 Louisiana Bank Bldg.
CITY & STATE Shreveport, LA 71101

FORMER CODES

1146

8212 Effective
yymm

AMENDMENT ACTION

0.0.9. PARISH

0.3.4. FIELD

~~0.0.5.13.~~ OPERATOR

0.1.6. LSE-UN

0.1.6. UN-LSE

0.1.6. LSE-LSE

0.1.6. UN UN

0.1.4. WELL NO

5.2.1. LOCATION

WELL NAME Hoffman etal No 1

LOCATION OF WELL Sec 4 T 21N R 16W Former Well No _____

Location Same

*John D. Caruthers, Jr.

Applicable Department of Conservation Order 29B, 29E, 122 Series

Patrick H. Martini
Commissioner

J. J. Heard
Issuing Authority

WELL FILE COPY

No 79414 4mm A

179621

STATE OF LOUISIANA
OFFICE OF CONSERVATION
LOUISIANA STATE POTENTIAL REPORT

District Shreveport INPUT TYPE
 Field CPI 1 - OC Only
 Parish Caddo 2 - Original
 Operator James L. Barber Code 0392 3 - Correction
 Sec 4 TWP. 21N RGE 16W Test Date 10 / 26 / 83
 12 Mo Day Yr

TYPE OF WELL TYPE OF TEST PRODUCING METHOD
 1- OIL 1- COMPLETION F- FLOWING
 2- GAS 2- RECOMPLETION P- PUMPING
 3- RETEST 3- CORRECTION G- GASLIFT

WELL SERIAL NO	WELL NAME	WELL NO	NAME OF RESERVOIR
179621	Hoffman Etal	1	Paluxy

PBTD

TOTAL DEPTH	PERFORATED INTERVAL FROM	PERFORATED INTERVAL TO	CHOKE /64"	OIL BBL/DAY	COND BBL/DAY	GAS MCF/DAY	GAS/OIL RATIO CF/BBL
5669	2369'	2372'	-	8	0	0	0

API GRAV @60°F	WATER BBL/DAY	BS&W %	FLOWING PRES (PSIG)	CASING PRES (PSIG)	DATE OF COMPLETION		
					MO	DAY	YR
42.6	90	1	0	0	4	10	82

CLOSE TANK / METER GAUGE _____ @ _____ TIME
 OPEN TANK / METER GAUGE _____ @ _____ TIME
 DIFFERENCE _____ IN _____ HOURS
 TANK / METER NO _____ TANK COEF _____

STATIC PRES _____ DIFFERENTIAL PRES _____ LINE SIZE _____
 PLATE SIZE _____ COEFFICIENT _____ METER SPRING & DIFF RANGE _____

REMARKS Tested on portable field gauge

WITNESSED BY W. H. Rathburn GAUGED BY James L. Barber
 TITLE ER Insp TITLE _____

AMENDED PERMIT TO DRILL FOR MINERALS

Amended Permit ~~XXXX51500~~

\$75.00

FORMER CODES

1133

~~XXX~~ Change

8310 Effective
yymm

Serial No 179621 S Date Nov. 7, 1983

CURRENT CODES

009 PARISH Caddo

2152 FIELD Caddo Pine Island

0392 OPERATOR James L. Barber*

ADDRESS P.O. Box 176

CITY & STATE Oil City, LA 71061

040286 WELL NAME Hoffman et al No 1

LOCATION OF WELL Sec 4 T 21N 16W Former Well No _____

Location Same

*Caruthers Producing Co., Inc.

AMENDMENT ACTION

- 0.0.9. 1 PARISH
- 0.3.4. 2 FIELD
- ~~0.3.4. 3 OPERATOR~~
- 0.1.6. 4 LSE UN
- 0.1.6. 5 UN LSE
- 0.1.6. 6 LSE-LSE
- 0.1.6. 7 UN-UN
- 0.1.4. 8 WELL NO
- 5.2.1. 9 LOCATION

Applicable Department of Conservation Order 29B, E, 122 Series

Rafuck H. Martini
Commissioner

[Signature]
Issuing Authority

WELL FILE COPY

No. 82827 ^{drmm} A

STATE OF LOUISIANA
OFFICE OF CONSERVATION

Inter Office

Date: October 18, 1983

To: Baton Rouge Office

From: Shreveport District Office

Attn: Permit Section

Enclosed herewith please find application from James L. Barber (0392)
Oil City, LA for permit to AMEND
their Hoffman etal #1, Caddo Pine Island Field
Caddo Parish, Louisiana. Zone

Also enclosed please find:

Check No. 654 in the amount of \$ 75.00.

Well location plat

Well location certification

Form A.D.C.
 Electric Log
 Schematic diagram
 (Dual) structure map if well does not comply with existing Orders
 (Selective-Onshore) structure map showing reservoir limits
 (Selective-Offshore) letter(s) of no objection from offset operators

Applicable Department of Conservation Order No. 29B, 29E, 122 Series

Pending Hearing, Docket No. .

Remarks & Recommendations: Recommend approval.
Eff: 10-1-83

By 
District Manager

cc: Geological Oil & Gas Division
Prod. Audit (for Amended Permits only)

LT-1

A S S I G N M E N T

STATE OF LOUISIANA

PARISH OF CADDO

KNOW ALL MEN BY THESE PRESENTS:

That: JAMES L. BARBER and SADIE MARTIN BARBER, husband and wife, residents of Caddo Parish, Louisiana, whose mailing address is P.O. Box 176, Oil City, La. 71061

hereinafter referred to as ASSIGNORS, (whether or not one or more), declared that they do by theses presents, assign, transfer, convey and deliver unto:

HUGH H. BEENE, husband of Juanez Beene, a resident of Caddo Parish, Louisiana, whose mailing address is 10890 Stacy Landing Road, Vivian, Louisiana 71082
Hugh H. Beene d/b/a Hutson Oil Co.

hereinafter styled as ASSIGNEE, his successors and ASSIGNS ALL RIGHTS, TITLE AND INTEREST being 100% Working Interest in and to those oil, gas and mineral leases described on EXHIBIT "A" attached hereto and made apart hereof.

This assignment is made for and in consideration of the sum of ONE HUNDRED AND NO/100 (\$ 100.00) Dollars and other good and valuable considerations the receipt and adquacy of which is hereby acknowledged.

The said assignee agrees to faithfully carry out all the provisions of the original leases in so far as it applies to that portion of the tract conveyed.

The effective date of this assignment is February 1, 1990.

IN WITNESS WHEREOF, this instrument is signed on the 22nd day of February, 1990, in the presence of the undersigned and me, Notary Public.

WITNESSES:

Margaret S. Sings
John F. Blifor

James L. Barber
JAMES L. BARBER
Sadie Martin Barber
SADIE MARTIN BARBER
Hugh H. Beene
HUGH H. BEENE
Juanez Beene
JUANEZ BEENE

L. W. Wolf
NOTARY PUBLIC

EXHIBIT "A"

LEASE #: 117-26D
LESSOR: Jeani M. Magee, Tutrix,
LESSEE: John D. Caruthers, Jr.
DATE: October 2, 1981
RECORDATION: Reg. No. 890543

LEASE #: 117-26B
LESSOR: Simon Herold, Agent and Attorney-in-Fact
LESSEE: for Eleanor Herold Vallhonrat
John D. Caruthers, Jr.
DATE: September 22, 1981
RECORDATION: Reg. No. 888211

LEASE #: 117-26A
LESSOR: John P. Hoffman, Jr., et al
LESSEE: John D. Caruthers, Jr.
DATE: August 20, 1981
RECORDATION: Reg. No. 882554

LEASE #: —
LESSOR: John P. Hoffman, Jr., Agent and Attorney-In-Fact
LESSEE: for Evelyn Clark Colvin —
DATE: John D. Caruthers, Jr.
March 23, 1982 —
RECORDATION: Reg. No. 902380

INSOFAR AND ONLY as it covers and affects the following described property, to-wit:

Northeast Quarter of Southwest Quarter (NE $\frac{1}{4}$ of SW $\frac{1}{4}$) of Section 4, Township 21 North, Range 16 West, Caddo Parish, Louisiana, from surface depth

together with all wells and equipment located thereon and pertaining thereto

STATE OF LOUISIANA
OFFICE OF CONSERVATION

Inter Office

Date: 3-2-90

To: Baton Rouge Office

From: Shreveport District Office

Attn: Permit Section

Enclosed herewith please find application from Hutson Oil Co. (2928)

Oil City, La. for permit to AMEND
their SN-179621 Hoffman et al #1, CPI Field
CADDO Parish, Louisiana. Zone

Also enclosed please find:

Check No. NO CHARGE in the amount of \$ HR-189.

Well location plat

Well location certification

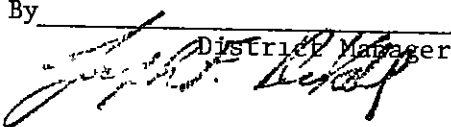
Form A.D.C.
Electric Log
Schematic diagram
(Dual) structure map if well does not comply with existing Orders
(Selective-Onshore) structure map showing reservoir limits
(Selective-Offshore) letter(s) of no objection from offset operators

Applicable Department of Conservation Order No. 29B.

Pending Hearing, Docket No. .

Remarks & Recommendations: Effective 2-22-90
Recommend approval
Copy of assignment attached

98:6V 9 MW 06

By  District Manager

cc: Geological Oil & Gas Division
Prod. Audit (for Amended Permits only)

LT-1

STATE OF LOUISIANA
OFFICE OF CONSERVATION
AMENDED PERMIT TO DRILL FOR MINERALS

(CORRECTED)

179621 SERIAL NO DATE 03/09/90 EFFECTIVE 02/90

CURRENT CODES

009 PARISH CADDO DISTRICT 61 SHREVE
2152 FIELD CADDO PINE ISLAND
2928 OPERATOR Hutson Oil Co.
 P.O. Box 364
 Oil City, LA 71061

1-040286WELL NAME HOFFMAN ET AL NO. 001
LOCATION OF WELL SEC 004 T 21N R 16W
FORMER OPER: JAMES L BARBER

HR189#90-589

APPLICABLE OFFICE OF CONSERVATION ORDER 29B

J. PATRICK BATCHELOR

FELIX J. BOUDREAUX

COMMISSIONER

ISSUING AUTHORITY

WELL FILE

STATE OF LOUISIANA
OFFICE OF CONSERVATION
AMENDED PERMIT TO DRILL FOR MINERALS

(CORRECTED)

179621 SERIAL NO DATE 07/17/92 EFFECTIVE 06/01/92

CURRENT CODES

009 PARISH	CADDO	DISTRICT 61 SHREVE
2152 FIELD	CADDO PINE ISLAND	
0104 OPERATOR	ALLEN BROTHERS	
	P. O. BOX 248	
	OIL CITY, LA	71061

1-040286 WELL NAME HOFFMAN ET AL NO. 001
LOCATION OF WELL SEC 004 T 21N R 16W
FORMER OPERATOR: HUTSON OIL CO

HR #92-2060

APPLICABLE OFFICE OF CONSERVATION ORDER

H. W. THOMPSON

FELIX J. BOUDREAUX

COMMISSIONER

ISSUING AUTHORITY

WELL FILE

STATE OF LOUISIANA
OFFICE OF CONSERVATION

Inter Office

Date: 7-15-92

To: Baton Rouge Office

From: Shreveport District Office

Attn: Permit Section

Enclosed herewith please find application from Allen Brothers (0104)

Oil City, LA for permit to AMEND
their SN-179621 Hoffman et al #1, CPI Field
CADDO Parish, Louisiana. Zone

Also enclosed please find:

Check No. NO CHARGE in the amount of \$ HR-189.

 Well location plat

 Well location certification

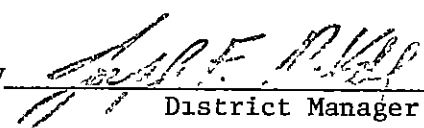
RECEIVED
92 JUL 17 A 8: 54
O-C PERMIT SECTION

- Form A.D.C.
- Electric Log
- Schematic diagram
- (Dual) structure map if well does not comply with existing Orders
- (Selective-Onshore) structure map showing reservoir limits
- (Selective-Offshore) letter(s) of no objection from offset operators

Applicable Department of Conservation Order No. 29B.

Pending Hearing, Docket No. .

Remarks & Recommendations: Effective 6-1-92
Lease also includes 1 SWD SN-971241 Hoffman et al SWD #1.
Cards and check sent to Baton Rouge.

By 
District Manager

cc: Geological Oil & Gas Division
Prod. Audit (for Amended Permits only)

STATE OF LOUISIANA
OFFICE OF CONSERVATION
AMENDED PERMIT TO DRILL FOR MINERALS

(CORRECTED)

179621 SERIAL NO DATE 12/12/96 EFFECTIVE 11/15/96

CURRENT CODES

009 PARISH	CADDO	DISTRICT SHREVEPORT
2152 FIELD	CADDO PINE ISLAND	
Q008 OPERATOR	QUALITY PETROLEUM, INC.	
1 PRODUCT	SUITE #401	
	MA 11300 N. CENTRAL EXPRESSWAY	
	DALLAS, TX	75243

1-040286 WELL NAME HOFFMAN ET AL NO. 001
LOCATION OF WELL SEC 004 T 21N R 16W
FORMER OPERATOR NAME: ALLEN BROTHERS 0104

APPLICABLE OFFICE OF CONSERVATION ORDER

GEORGE L. CARMOUCHE

FELIX J. BOUDREAUX

COMMISSIONER

ISSUING AUTHORITY

WELL FILE