District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

APPI	ICATI	ON I	FOR	PERMIT	TO D	RILL, RE	-ENT	ER, DEEPE	N. PLUGBA	CK. O	RAD	D A ZONE	
				Operator Name Obbs, LLC		ess		£	113	315 GRII	Number	DAZONE	
						Worth. Te	exas	76102	30 - 025-	API	Number		
777 Main Street, Suite 3200, Fort Worth, To								70102	30-025	7	"Wel	No.	
35489 White										#1			
Carr	ett Di	cinka		roposed Pool 1					10 Prop	osed Pool	2		
	CCC D	LIIINC	ша		ų.	⁷ Surface	e Locat	tion	11.				
UL or lot no.	Section	Towns	ship	Range	Lot		from the	North/South line	Feet from the	East/We	et line	County	
I	30	169		38E		18	86	South	511	Eas		County Lea	
				⁸ Propo	sed Bott	om Hole Loc	ation If	Different From S	Surface		 .		
UL or lot no.	Section	Towns	ship	Range	Lot		rom the	North/South line	Feet from the	East/We	est line	County	
					Ac	lditional W	ell Info	ormation (100)	12-2-				
	Type Code	1		12 Well Type Co	de	13 Cab	le/Rotary	V 14	Lease Type Code		15 Grou	nd Level Elevation	
N 10 M	ultiple	\dashv		O 17 Proposed Dep	v. h	R	rmation		P		375		
No				_ 8800 '	<i>.</i>	1	manon nkard	113	Confractor			Spud Da 24/06	
Depth to Grou						e from nearest fro	esh water		Distance from				
			_	ls thick Clay	☐ Pit V	olume: <u>4400</u> bb	ls	Drilling Met	nod:				
Close	d-Loop Sys	tem _]					Fresh Water	Brine X Die	sel/Oil-ba	sed [] (Gas/Air	
<u></u>				21	Propos	sed Casing	and Ce	ment Progran	n .				
Hole S		ļ	Casin	g Size	Casing	g weight/foot	S	etting Depth	Sacks of Cer	ment	I	Estimated TOC	
12 1/4			_5/8		24#		2150'		1100 s	ks	circ	to surface	
7 7/8		7	1/2	<u> </u>	17#		8	300 '	<u>600 sks</u> t			tie into	
							┼						
									<u> </u>				
²² Describe th	e proposed	prograi	m. If t	his application	is to DEEI	PEN or PLUG B.	ACK, giv	e the data on the pro	sent productive zo	ne and pro	oposed ne	ew productive zone.	
Describe the	piowout pre	evention	progr	am, if any. Uso	additiona	I sheets if necess	sary.	-	•	 P.	-poote iii	productive zone.	
S	ee att	acheo	d nr	onosed d	loagran	o of the r							
i	nclude	d is	th∈	blowout	preve	enter dia	rig ia	ayout w/lin	ed pits sh	own.	Also		
							_						
T	exland	prop	ose	s to dril	lithe v	well to a	tota]	depth of 8	800' and co	omplet	:e		
a	s a Ga	rreti	c Dr	inkard w	ell.	Upon TD t :he well.	the co	mpletion p	rocedures v	will k	oe oe		
C.	- CCLIIII.	neu c	ar ue	r evalua	ting t	ne well.		Permit Expi				/al	
								Date Uni	less Drilling	Unde	TWAY		
²³ I hereby cert	ify that the	informa	ation g	iven above is to	ne and cor	nniete to the							
dest of my kno	²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be						OIL CO	DNSERVATI	ON D	VISIC	N		
an (attached)	constructed according to NMOCD guidelines \(\vec{\mathbb{N}}\), a general permit \(\propto\), or an (attached) alternative OCD-approved plan \(\propto\).					Approv	ed by:	3//_					
Printed name:					- 1 -			OFTON PI	M ENGINEER				
Title:	Vickie Produc				CRU	Smil	Title:			- 			
E-mail Address				_			Approv	MAR 0 9 20	06 Exp	piration Da	ate:		
Date:	VSU	LL [[0	rex	petro.com									
3/	/2/06		- 1	Phone: 817-	336-27	51	Condition	ons of Approval Atta	ched 🗌			ſ	

State of New Mexico

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 68240

Rnergy, Minerals and Natural Resources Department

DISTRICT II

DISTRICT IV

1301 W. GRAND AVENUE, ARTESIA, NM 88210

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505 Form C-102 Revised October 12, 2005 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

C AMENDED REPORT

1220 S. ST. FRANCIS DR., SANTA PE, 1	NM 87505			□ AMENDED REPORT
API Number	Pool Co	de	Pool Name	·
39-025- 377	16 271	3D	Garrett Drinkard	
Property Code			Name	Well Number
35489		WHIT	1	
OGRID No.		Elevation		
113315 TEXLAND PETRO			JM-HOBBS, LLC	3751'

Surface Location

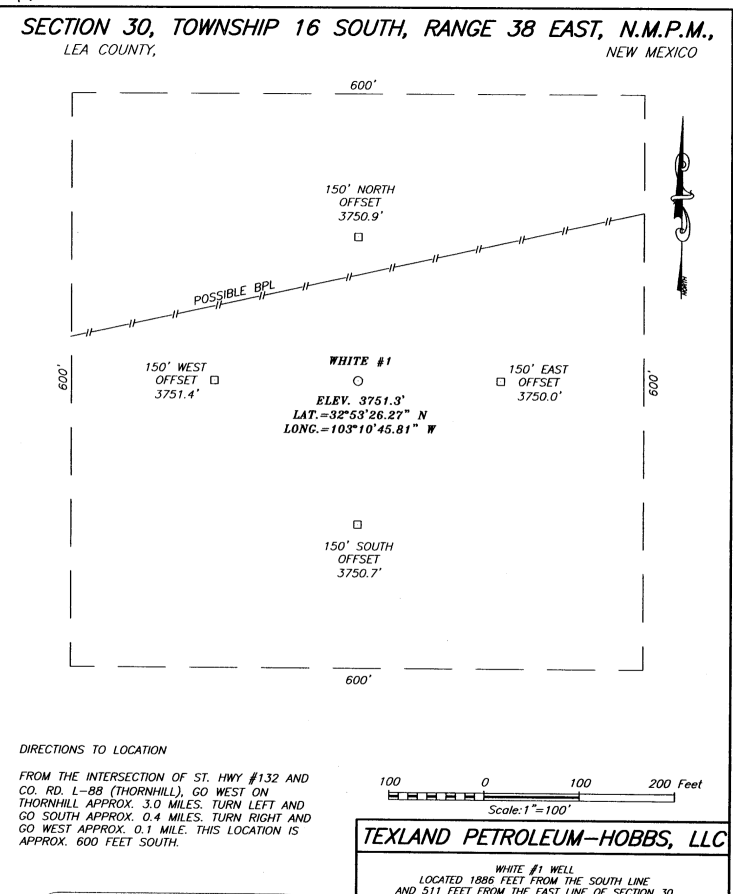
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	30	16-S	38-E		1886	SOUTH	511	EAST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	onsolidation (Code Or	der No.			· · · · · · · · · · · · · · · · · · ·	
40									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

LOT 1	·	'	OPERATOR CERTIFICATION
	 		I hereby certify that the information herein is true and complete to the best on my knowledge and belief, and that this organization either owns a working interest or unlessed mineral interest in the land including the proposed bottom hole location has a right to drill this well at this location pursuant to a contract with an
36.13 AC			owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entere by the division.
			Signature Shate
	GEODETIC COORDINATES NAD 27 NME		Vickie Smith 3/2/06 Printed Name
36.15 AC	Y=689660.1 N	1	SURVEYOR CERTIFICATION
LOT 3	X=854224.9 E LAT.=32*53'26.27" N LONG.=103*10'45.81" W		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same true and correct to the best of my belief.
		O 511'	FEBRUARY 20, 2006 Date Surveyed DSR
36.17 AC		1886,	Signature & Seal of Professional Surveyor 31/00
36.19 AC			Certificate No. GARY EIESON 126



PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (505) 393-3117

WHITE #1 WELL
LOCATED 1886 FEET FROM THE SOUTH LINE
AND 511 FEET FROM THE EAST LINE OF SECTION 30,
TOWNSHIP 16 SOUTH, RANGE 38 EAST, N.M.P.M.,
LEA COUNTY, NEW MEXICO.

Survey Date: 0.			Sheet	1	of	1	Sheets
W.O. Number: 06			By: D.S	. <i>R</i> .	R	ev 1.	:N/A
Date: 02/28/06	Disk: CD#	¥1	061	1034	4	Scal	le:1 "=100"

VICINITY MAP

					CLUTAT					- т			
SII.]	35	36 96 70 80 80 80 80 80 80 80 80 80 80 80 80 80	31	32	SWEAT L90 33 MIDWAY	CRUISE	35		MIDWAY	32	зэ 28 .T2	34 T15S T16S	35
6	5	4	3 ST. 83	211.45 Le7 Æ 187 € 187 €	MARLEE 88	8	5	4 ST. 83	3 ST. 83	2	1	6	
7	CAUDILL	9	LONGVIEV	= VILKS	L87 15	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8	9	5 ST. 132	11 L85	12	7	
18	HAVK	16	15	14	, 13	ল দু	17	16	15	HARKEY 14	13	18	
19	20	21	22	23	24 ^f	6 86 × 64 19	20		22 JRNHILL	23 ST. 133	24	HORSE	-83
30	29	28	27	26	L88 25	30	29	S8 SN NO K	52 23 ST. 132	26	25 8	86 30 82 30	8
31	32	33	34 VD	S AILKS	WHITE	#1 31	32	33 RACHEL DR. NURRIS	34	35	36	31 T16S	
6	KYLE HAHN	4 STILES	» CATCHIN	AB2	1	6		NORRIS H79 4	3	5	1	T17S	
7	8	н78 9	10	CAUSAIA	15 Z	WUKLD H72 2 BENSING	н79 8	KN 91	PINSON	ST. 132	12 gg	84 08 24	8
18	17	16	15	H82 14 MALLARD	13	18 18 18 18 18 18 18 18 18 18 18 18 18 1	17 	16 Z H76 Y	н82 15	14 LAWREN	13 IOE	18 FN	
19	50	21	55 & J		24 H72		20	SI SI	22	H76 23	24	19	H7(
30	29	28	27 ALABAMA	, 26	HUN 171	P VOR	CFTY	S8 VIOA	27 27 H71	26 Al	25 Labama	30	H71

SCALE: 1" = 2 MILES

SEC. 30	TWP. 16-S RGE. 38-E
SURVEY	N.M.P.M.
COUNTY	LEA STATE NEW MEXICO
DESCRIPTIO	N 1886' FSL & 511' FEL
ELEVATION	3751'
	TEXLAND PETROLEUM—HOBBS, LLC
LEASE	WHITE

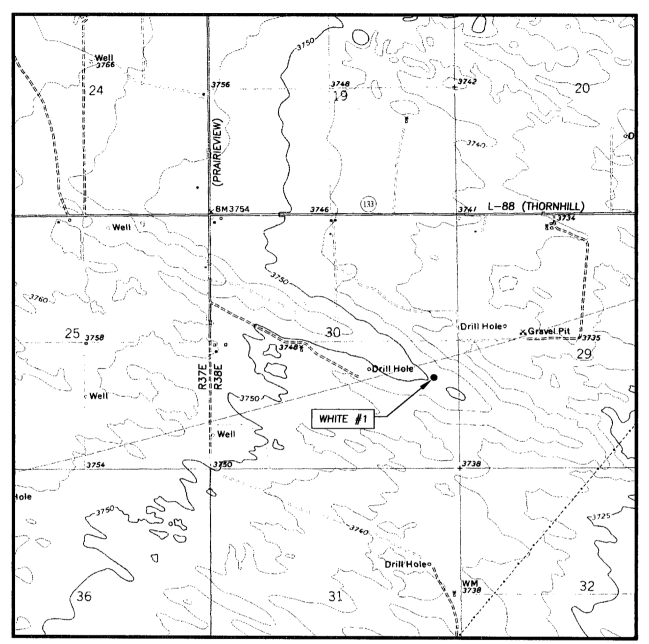


PROVIDING SURVEYING SERVICES
SINCE 1946

JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(505) 393-3117



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

HUMBLE CITY NW, N.M.

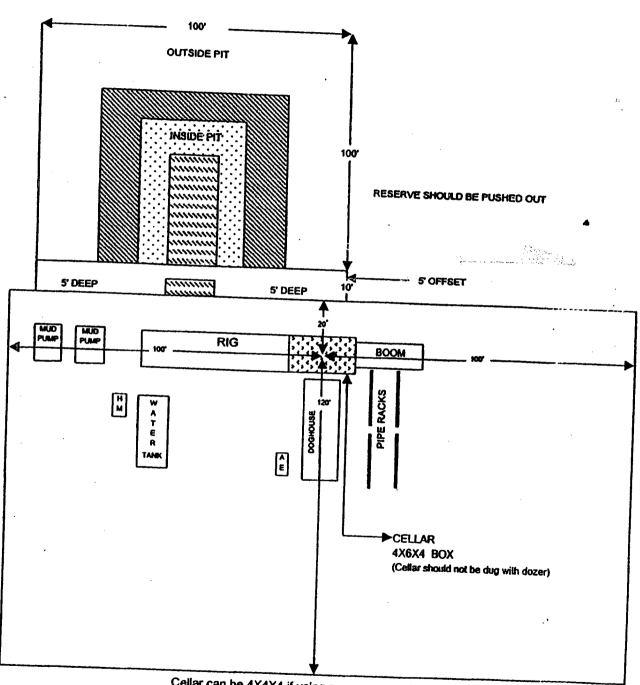
CONTOUR INTERVAL: HUMBLE CITY NW, N.M. - 5'

SEC 30	TWP. 16-S RGE. 38-E
SURVEY_	N.M.P.M.
COUNTY_	LEA STATE NEW MEXICO
DESCRIP	TION 1886' FSL & 511' FEL
ELEVATIO	N3751'
OPERATO	TEXLAND OR_PETROLEUM—HOBBS, LLC
LEASE	WHITE
U.S.G.S.	TOPOGRAPHIC MAP



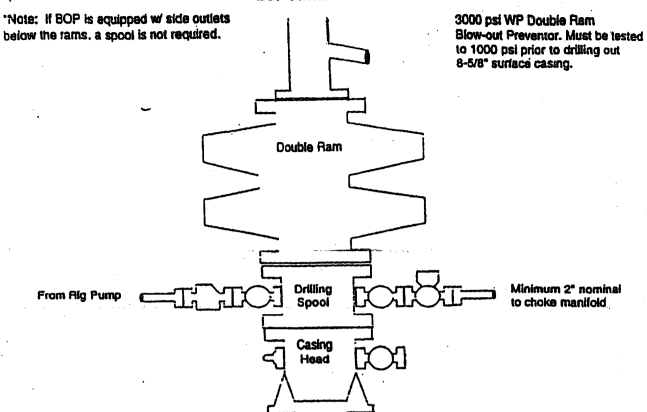


CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS

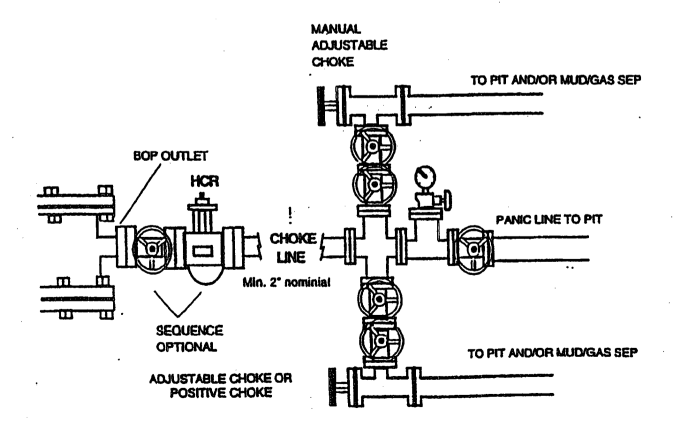


Cellar can be 4X4X4 if using a screw-on wellhead Working Pits dug 5' below ground level

BOP Schematic



Choke Manifold Schematic



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1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

MAR 0 9 2006

Form C-144

June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure						
Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \) No \(\subseteq \) Type of action: Registration of a pit or below-grade tank \(\subseteq \subseteq \) Closure of a pit or below-grade tank \(\subseteq \)						
Operator: Texland Petroleum-Hobbs, LLC Telephone Address: 777 Main Street, Suite 3200, Fort V Facility or well name: White #1 API #: 30 County: Lea Latitude 3	: 817-336-2751 e-mail address: vsm Worth, Texas 76102 D-025-37746 U/L or Qtr/Qtr I	ith@texpetro.com				
Surface Owner: Federal 🔲 State 🖸 Private 🅰 Indian 🔲						
Pit Type: Drilling Production Disposal Workover Emergency Lined Vunlined Liner type: Synthetic (Thickness 12 mil Clay Pit Volume 4400 bbl	Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes If not,					
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) 10 (0 points)				
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)				
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)				
	Ranking Score (Total Points)	10				
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No (5) Attach soil sample results and a diagram of sample locations and excavate Additional Comments:	es If yes, show depth below ground surface	scription of remedial action taken including				
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline. Date:3/2/06_ Printed Name/Title _Vickie Smith/Production Analy Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations.	rs [M], a general permit [M], or an (attached) alternated attached) alternated attached attached alternated attached atta	ive OCD-approved plan				
Approval: Printed Name/TitlePETROLEUM ENGINEER	Signature	Date: MAD O O See				