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

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

1220 S. St. Fr	ancis Dr., S	anta F	e, NM	87505		Sa	nta Fe, N	IM 875	05					
APPL	ICATI	ON	FOR	PERMIT	TO D	RILL, R	E-ENTI	ER, DI	EEPEI	N, PLUGBA				
Texland	Petro	Leun	n-Hol	Operator Name	and Addre	SS				11331	- 'OGRID			
		et,	Sui	te 3200,	Fort			102		30-02	5 - AP	umber 5	7	
_	rty Code	1/		<u> </u>	<i>C</i> . 113	-	arty Name	Name Well No.					No.	
	527	<u>r</u>	91	Proposed Pool 1	e G "3	3"		Τ		10 Dec	#1 posed Pool 2			
Hobbs U	pper B	line	bry	- Copessed 1 col 1						110	posou 1 001 2			
						⁷ Surfa	ce Loca	tion						
UL or lot no. E	Section 33	!	nship 3S	Range 38E	Lot Idn Feet from		et from the	North/S	South line	Feet from the	East/We West		County	
<u> </u>	22		ן טנ		sed Botte						, west	1	<u> </u>	
UL or lot no.	Section	Tow	nship	Range	sed Bottom Hole Location If I Lot Idn Feet from the		T	North/South line Feet from the		East/West line Co		County		
Additional W					T7 11 T C									
11 Work	Type Code			12 Well Type Co			Well Inf	ormati		Lease Type Code		15 Geour	nd Level Elevation	
N	N O					R			. A	S			41'	
Į.	16 Multiple 17 Proposed De		¹⁷ Proposed Dep 6400 ¹	th	3	Formation nebry		_	"Contractor CapStar		12/6,	20 Spud Date		
No 6400 Pepth to Groundwater ave 54				Distanc	e from neares		well			om nearest s	nearest surface water			
Pit: Liner	: Synthetic			ils thick Clay	☐ Pit V	olume: 230	()bls		000 ' rilling Me	thod:			n/a	
Close	ed-Loop Sys	tem					_		_	Brine 🔁 D	iesel/Oil-ba	sed 🗍	Gas/Air	
				21	Propos	sed Casin	g and C	ement	Progra	m				
Hole S	Size		Cas	ing Size	Casing weight/foot			Setting Depth		Sacks of Cement		Estimated TOC		
12 1			8 5/8"		24#			1600'			800 sks		circ to surface	
<u> </u>	/8"	-	5 1/2"		15.5 & 17#		64	6400'		1100 sks		circ	c to surface	
		 												
										· · · · · · · · · · · · · · · · · · ·				
Describe the	the propose	d prog	ram. I	f this application gram, if any. Us	is to DEE	PEN or PLUC	G BACK, gi	ve the da	ta on the p	present productive	zone and pr	roposed r	new productive zone.	
	olowoul p		on pro	grain, iz uzi <u>y</u> . Ob		3110013 11 110	cossury.							
I .		_	_	_			g layo	ut w/	lined	pits show	n. Als	so in	cluded	
ist	he blo	wout	t pr	eventer d	iagram	ì .								
Texl	and pr	opos	ses	to drill	the we	ell to a	total	dept	h of 6	5400' and	complet	e as	a	
						ed the	comple	tion p	proced	dures will	be det	ermi	ned	
arte	r the	wel.	ľls	evaluate	a.									
				n given above is					OII C	CONSERVA	TION F	TVICI	ON	
				rther certify th guidelines, s				oved by:	OIL	ONSERVA	TION)1 V 151	ON	
				roved plan .	e Beneral F	жішк (Арри	-		97/1	. 7.,	.	-	
Printed name	: Vick	ie s	Smit	h (\id	· V . c	Smeth	Title:			/660	PETR	OLEUI	M ENGINEER	
Title: Pr	oducti					annoc		oval Date	: 121	12/05	Expiration 1			
E-mail Addre				xpetro.co	m	 								
Date:				Di			Cond	itions of A	Approval A	Attached				
' 11	./30/05			' 817	-336-2	2751 ~ 2 3 <i>3</i>	3							

DISTRICT I 1625 N. French Dr., Bobbs, NM 88240 DISTRICT II 811 South First, Artesia, NM 88210

DISTRICT IV

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

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

2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION

2040 South Pacheco

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
30-025-37	577 3/680	Hobbs Upper Blinebry		
Property Code	Proj	Property Name		
35274	STATE	STATE "G" 33		
OGRID No.	Орез	Elevation		
113315	TEXLAND PET	TEXLAND PETROLEUM, INC.		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	33	18-S	38-E		1780	NORTH	660	WEST	LEA

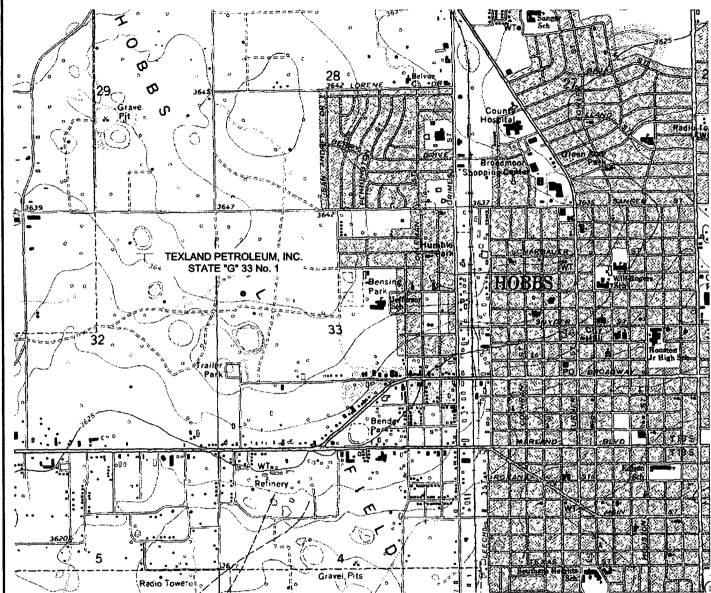
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Peet from the	East/West line	County
Dedicated Acres	Joint o	or Infill Co	onsolidation (Code Or	der No.				
40	1								

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

.0	 	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
1780	 	 Signature Windia Child
660' C LAT.32°42'22.1N LONG.103°09'33.8"W		Vickie Smith Printed Name Production Analyst Title 11/30/05
NAD 27 Texland et al A-1573	 	SURVEYOR CERTIFICATION 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 supervison and that the same is true and correct to the best of my beliaf.
	 	 NOVEMBER 28, 2005 Date Surveyor L. JOANGS Signature & Seal of Professional Surveyor
	 	Certificate No. Garant Thes 7977 BASIN SURVEYS





TEXLAND PETROLEUM, INC. STATE "G" 33 No. 1

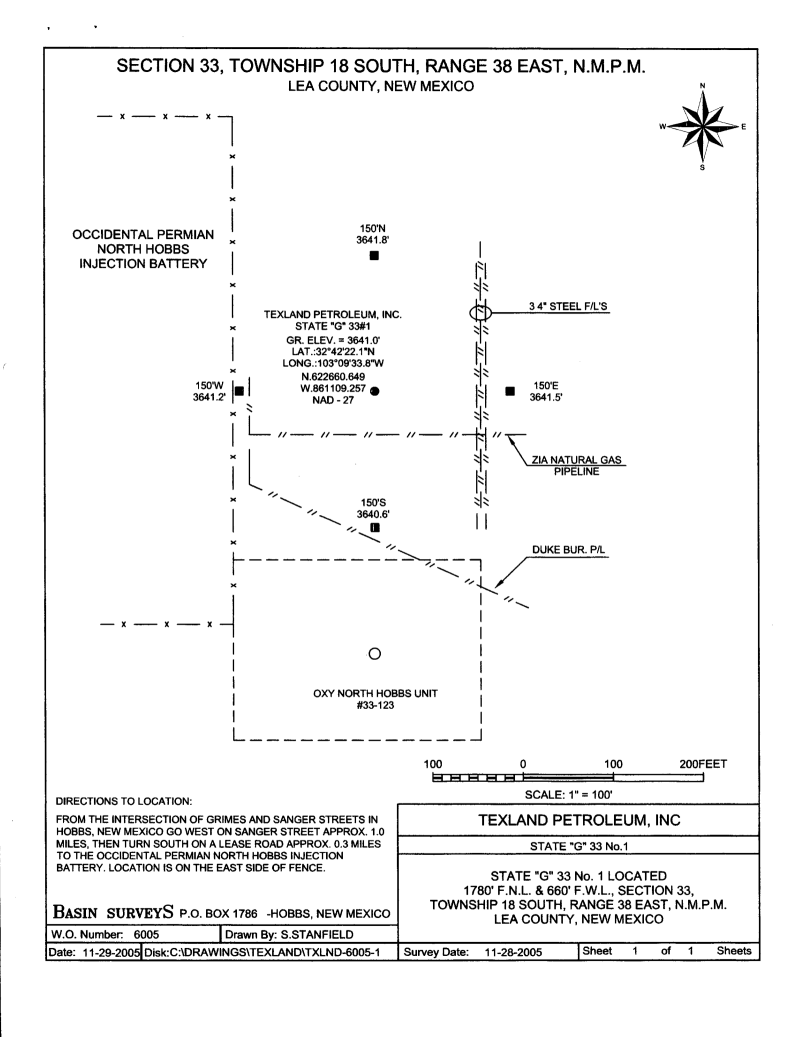
SECTION 33, TOWNSHIP 18 SOUTH, RANGE 38 EAST, N.M.P.M. LEA COUNTY, NEW MEXICO

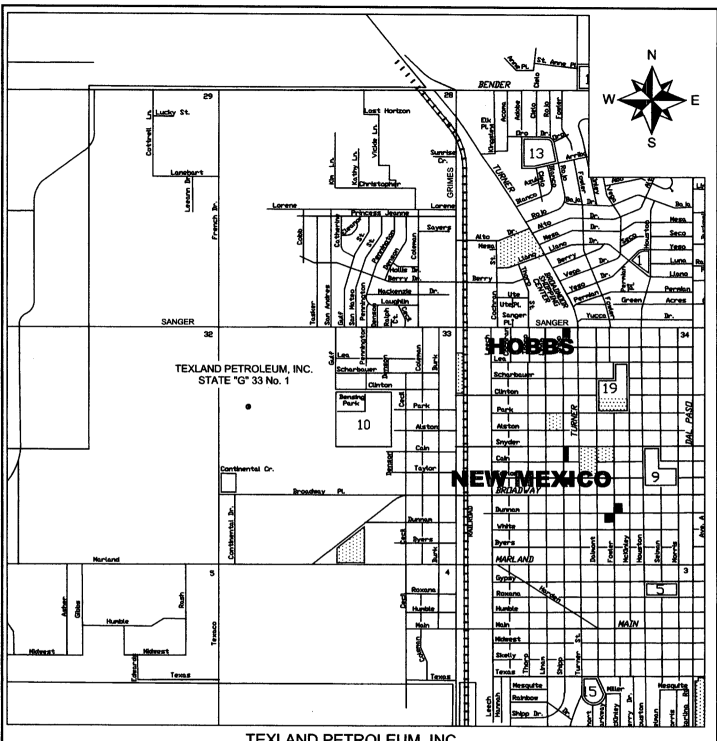


P.O. Box 1786 1120 West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-2206 - Fax basinsurveys.com

W.O. Number:	C:\DRAWINGS\TEXLAND\ TXLND-6005-2
Survey Date:	NOVEMBER 28, 2005
SCALE:	1"=2000'
Date:	NOVEMBER 29, 2005

TEXLAND PETROLEUM, INC.





TEXLAND PETROLEUM, INC. STATE "G" 33 No. 1

SECTION 33, TOWNSHIP 18 SOUTH, RANGE 38 EAST, N.M.P.M. LEA COUNTY, NEW MEXICO

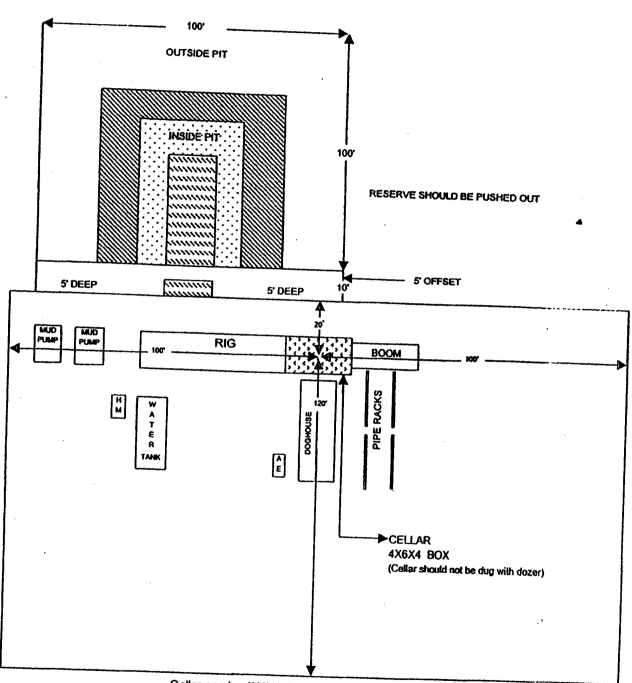


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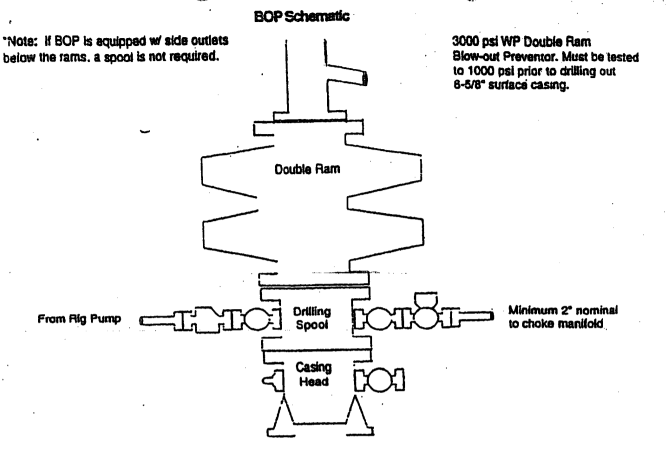
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TEXLAND PETROLEUM, INC.

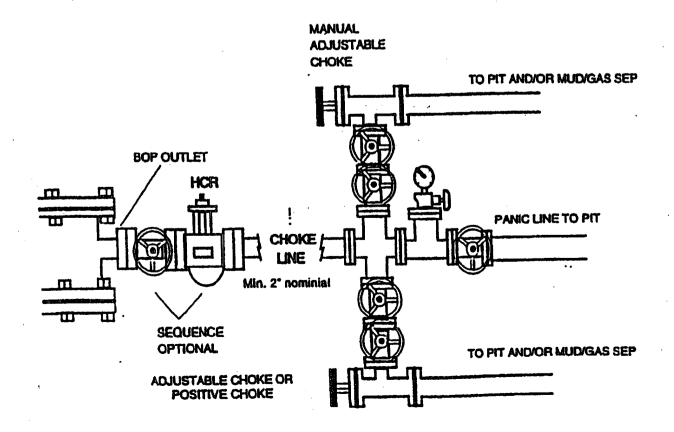
CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS



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



Choke Manifold Schematic



Form C-144

June 1, 2004

District.]
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

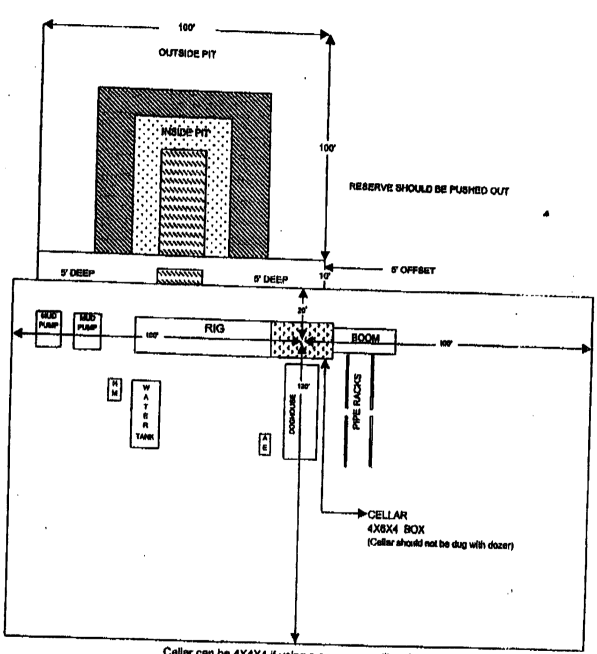
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office.

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes No

	or below-grade tank 🔲 Closure of a pit or below-	Mand Nany							
Operator: Textand Petroleum Hobbs, LLC Telephor	no: 817-336-2751 e-mail address:	vsmith@texpetro.com							
Addres: 777 Main Street, Suite 3200, Fort		A HOUSE PORT - P							
Facility or well name: State G "33" #1API#: 3	0-025-37577 U/Lar Otr/Otr	Sen 33 T 185 B 38E							
County: Lea Latitude	ounty: Lea Latitude 32°42'22.1"N Longitude 103°09'33.8"W NAD: 1927 🖾 1983								
Surface Owner: Federal State Private findian		22 22 10 19 14ND. 1927 [2] 1963 [3							
Pir	Below-grade tank								
Type: Drilling X Production Disposal C	Volume:bbl Type of fluid:								
Workover 🔲 Ernergenoy 🗀	Construction material:								
Lined Unlined	Double-walled, with leak detection? Yes 🔲 If	not, explain why not							
Lines type: Synthetic Carlinda Lines 12 mil Clay									
Pit Volume 2300 bbl									
Posith to moved make (suprised distance them bettern officials as consumal	Loss than 50 feet	(20 points)							
Depth to ground water (vertical distance from bottom of pit to sessonal high water elevation of ground water.)	50 feet or more, but less then 100 feet	(10 points) 10							
ave 54	100 fact or more	(0 points)							
Weithead protection area: (Less than 200 fest from a private domestic	Yes	(20 points)							
water source, or less than 1000 feet from all other water sources.)	No	(0 points) O							
THE THE PARTY OF THE COLUMN CO	I con the 200 fee	<u> </u>							
Distance to surface water. (horizontal distance to all wetlands, playes,	Loss than 200 feet	(20 points)							
irrigation canala, ditches, and personial and ophemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)							
	1000 feet or more 3000 '	(0 points)							
	Rauking Score (Total Points)								
If this is a nit closure: (1) Attach a diagram of the facility showing the pit	's relationship to other equipment and tanks. (2) In	dicate disposal insetion: (check the opeits how if							
your are burying in place) consite 🔲 offsite 🔲 If offsite, name of facility_									
remodiation start date and end date. (4) Groundwater encountered; No 🗌	Yes I If yes, show depth below ground surface	fl and attach sprante secults							
(5) Attach soil sample results and a diagram of sample locations and excess									
Additional Comments:									
The second of th									
	· · · · · · · · · · · · · · · · · · ·								
I hereby certify that the information above is true and consulate to the low	t of my knowledge and helle? I durch a good se	the share denotes a few to the same of the							
I hereby certify that the information above is true and complete to the bes has been/will be constructed or closed according to NMOCD guidelin	t of my knowledge and bolief. I further certify the	nt the above-described pit or helow-grade tank reative OCD-approved plan [].							
nas ocen/win se constructed or closed according to NMOCD guidelin	t of my knowledge and bolief. I further certify these [3], a general permit [3], or an (attached) alter	nt the above-described pit or helew-grade tank reative OCD-approved plan [].							
Date: 11/30/05	es Kij, a general permit [], or an (attached) alte	nt the above-described pit or below-grade tank reative OCD-approved plan [].							
Date: 11/30/05 Printed Name/Title Vickic Smith/Prod Analyst	es Kij, a general permit [], or an (attached) alte	reative OCD-approved plan [].							
Date: 11/30/05	st relieve the operator of liability should the control	reative OCD-approved plan							
Date: 11/30/05 Frinted Name/Title Vickle Smith/Prod Analyst Your certification and NMOCD approval of this application/closure does otherwise endanger public health or the environment. Nor does it relieve regulations.	st relieve the operator of liability should the control	reative OCD-approved plan							
Date: 11/30/05 Printed Name/Title Vickic Smith/Prod Analyst Your certification and NMOCD approval of this application/closure dues otherwise endanger public health or the environment. Nor does it relieve regulations. Approval: PETROLEUM ENGINEER	Signature Signature Not relieve the operator of liability should the contents operator of its responsibility for compliance with	reative OCD-approved plan							
Date: 11/30/05 Printed Name/Title Vickle Smith/Prod Analyst Your certification and NMOCD approval of this application/closure does otherwise endanger public health or the environment. Nor does it relieve regulations.	st relieve the operator of liability should the control	reative OCD-approved plan							

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



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