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

cis Dr., Santa	Fe, NM	l 8750 5		Santa	ı Fe, NM	1 87505			2 114	IENDED REPORT
CATION	FOI	R PERMIT	' TO D	RILL, RE-	ENTEF	ર, DEEPI	EN. PLUGB	ACK. ()R AD	D A ZONE
etroleum	n-Hob	obs, LIC	c and Addre	CSS		:			D Number	
Street,	Suit	e 3200, I	ort W	orth, Tx	76102		30 - 025	-37845	Number	
Code				³ Property	Name		130-025	7,043	• Wel	No.
55 TO			ite				<u></u>	#		
ton Pado	lock.	roposed Pool 1		-			¹⁰ Pro	oposed Poo	12	<u> </u>
· .				⁷ Surface	Locatio	n	<u> </u>			
		Range 36E	Lot I			North/South line South	Feet from the 1005			County Lea
		8 Propo	sed Bott	om Hole Loca	tion If Dif	fferent Fron	1 Surface			
Section Tov	nship	Range	Lot I	Idn Feet fro	om the N	North/South line	Feet from the	East/W	Vest line	County
e Code		12 Well Type Cod	de	13 Cable	:/Rotary	I	14 Lease Type Code	-		nd Level Elevation
ple	 	17 Proposed Dep				S	19 Contractor			67 ' Spud Date
		BP @ 7850'	1	Paddock	ζ		/a		ASAP	
est					h water well	set 1	500 Distance fr	om nearest	surface wa	ter n/a
		Is thick Clay	Pit Vo	olume:bbl	s	_			-	
oop System	<u> </u>	21				Fresh Water	er 🗌 Brine 🗍 I	Diesel/Oil-b	ased []	Jas/Air 🗔
			Propos	ed Casing a	nd Cem	ent Progra	am		-	
		ng Size		1	1		1	Cement	1	Estimated TOC
					199	82'	950		-	rface
	5 1/	2	<u>17#</u>		83.	50 '	1750'			rface
-						 -				
									<u> </u>	
roposed prog	ram. If	this application	is to DEEF	EN or PLUG BA	CK. give th	he data on the	present productive	zone and r		dustiesa zana
······································	ю. р.од	, will, it uily. Osc	c additional	i silects it necessa	ary.		_	TRRV +	From	OBLOS
4-98 ', (6300-	- 91 ', 641(0-18'.	& cap w/:	10' cmt	- 1	- Carre	1 /020	₹	000
500 gals	s 15%	🕯 NEFE HCI	L		IIOLCO			377	20	sqopH ⊱ ~u≏neH ⊱
k well 4	co c ⁷	lean up ar	nd eval	luate				120	ho	wiegon
'r wcii		_						1 173	E 4	: 1# 114 11
on will	dete	ermine if	furth	er stimul	ation i	is neede	d.	124	\$	NO UIII
on will	dete	ermine if	furth	er stimula	ation i	is neede	đ.	TAIL STATE	₩ <u></u>	A V
on will	dete	ermine if	furth	er stimul	ation i	is neede	d.	TALE	? <u> </u>	No on 99% of
on will	dete	ermine if			ation i		d.	TAIR	Zer1101	8 1 9 3 4 6 4 5 1
on will that the inforcedge and belie	dete	ermine if	rue and com	nplete to the	ation i		d. CONSERVA	TION D		58 F 3 3 4 6 4 7.
that the inforcedge and believed to NM	dete	ermine if	rue and com	nplete to the	Approved b	OIL C	ONSERVA	TION E	NVISIO	8 1 9 3 4 6 4 5 1
that the inforcedge and believed to NM	mation per I furt	given above is tree ther certify that uidelines [], a goved plan [].	rue and com it the drillingeneral per	nplete to the ng pit will be ermit □, or		OIL C	ONSERVA		_	88199 ¹ √
that the infonedge and believed in the infonedge of the i	mation gef. I furti OCD gu D-appro	given above is tree ther certify that uidelines [], a goved plan [].	rue and com it the drillingeneral per	nplete to the ng pit will be ermit , or	Approved b	OIL (PETR	OLEUM	8 1 9 3 4 6 4 5 1
that the informative OCI Vickie Product	mation gef. I furtion Desprease Smit.	given above is tr ther certify that uidelines [3], a goved plan [3].	rue and com it the drillingeneral per	nplete to the ng pit will be ermit , or	Approved b	OIL C			OLEUM	88199 ¹ √
	cation Street, Code Section Padd Section Tow 3 1 Section Tow e Code water est coop System roposed prograwout prevention perfs 7 to RUWL 4-98', 6 500 gals	CATION FOR etroleum-Hob Street, Suit Code Socion Paddock Con Paddock Code Code Code Code Code Code Code Code	cetroleum-Hobbs, Line Street, Suite 3200, F Street, Suite 3200, F Code Spiral Code CP 3 Sta Proposed Pool 1 Section Township Range 3 17S 36E Proposection Township Range CECTOR Range CECTOR Proposed Dept CIBP @ 7850' Water est 60' CIBP @ 7850' Water est 60' CIBP @ 7850' Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2 Casing Size 8 5/8 5 1/2	CATION FOR PERMIT TO DISTRICT OF CATION OF C	CATION FOR PERMIT TO DRILL, RE- etroleum-Hobbs, Life Street, Suite 3200, Fort Worth, Tx Code CP 3 State Proposed Pool 1 Township Range Section Township Range Lot Idn Feet for 122 8 Proposed Bottom Hole Local Section Township Range Lot Idn Feet for 122 8 Proposed Bottom Hole Local Section Township Range Lot Idn Feet for CIBP @ 7850' Paddock Water est 60' Distance from nearest fres Worthetic mils thick Clay Pit Volume: bbls Coop System 21 Proposed Casing are Casing Size Casing weight/foot 8 5/8 24# 5 1/2 17# Toposed program. If this application is to DEEPEN or PLUG BA Wout prevention program, if any. Use additional sheets if necessal perfs 7844-8226' 1 spf=65 holes, Pit to RUWL & set CIBP @ 7850' & cap W/14-98', 6300-91', 6410-18', 1 spf 50	CATION FOR PERMIT TO DRILL, RE-ENTER etroleum-Hobbs, 1200, Fort Worth, Tx 76102 Code	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPE etroleum-Hobbs, Liver and Address street, Suite 3200, Fort Worth, Tx 76102 Code	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGB. Stroet, Suite 3200, Fort Worth, Tx 76102 Code Stroet, Suite 3200, Fort Worth, Tx 76102 Code Stroet, Suite 3200, Fort Worth, Tx 76102 Code Stroet, Suite 3200, Fort Worth, Tx 76102 Proposed Pool 1 Surface Location Section Township Range Lot Idn Feet from the South 1005 Surface Location If Different From Surface Rection Township Range Lot Idn Feet from the North/South line	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, Cettroleum-Hobbs, 100 Portago Name and Address Street, Suite 3200, Fort Worth, Tx 76102 Code	CATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR AD Street, Suite 3200, Fort Worth, Tx 76102 Code

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 86240

State of New Mexico Rnergy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION PLAT 1220 S. ST. FRANCIS DR., SANTA FR, NM 87505 ☐ AMENDED REPORT API Number Pool Code Pool Name 30-025-37845 Lovington Paddock Property Code Property Name Well Number 35996 CP 3 STATE 1 OGRID No. Operator Name Elevation TEXLAND PETROLEUM - HOBBS, LLC 113315 3867 Surface Location

UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Р 3 17-S 36-E 1229 SOUTH 1005 **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 or Infill Consolidation Code Order 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 4	LOT 3	LOT 2	LOT 1	OPERATOR CERTIFICATION
				I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased 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 owner of such mineral or working interest,
39.37_AC		39.47 AC	39.52 AC	or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
				Signature Date Vickie Smith
				Printed Name
				SURVEYOR CERTIFICATION
	GEODETIC COOR NAD 27 N Y=678062 X=806080.	ME 2 N		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 it true and correct to the best of my belief.
		ļ		
	LAT.=32*51'36 LONG.=103*20'1		į	MARCH 30, 2006 Date Surveyed MR
		'	0-1005'	Date Surveyed MR Signature & Seal of Surveyor
, 			Texland et al B-8197	Bay & Ealm 4/6/06
		i.	122	06.11/.0557
· I	1	ļ		Certificate No. GARY EDSON 1284