Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103						
' District I	Energy, Minerals and Natural Resource	May 27, 2004						
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.						
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISIO	N 30-025-23252						
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.						
1220 S. St. Francis Dr., Santa Fe, NM		o. State on & Gas Lease No.						
87505	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name						
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR POUG BACK TO	A State I-29						
	SALS TO DRILL OR TO DEEPEN OR PHIC BACK TO CATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number						
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other J// 7	#6						
2. Name of Operator	1 2015	9. OGRID Number						
Texland Petroleum-Hobbs, I	LC	113315						
3. Address of Operator	Fort Worth Tayon 76020	10. Pool name or Wildcat						
777 Main Street, Suite 3200.	Fort Worth, Texas 76020	Hobbs, Upper Blinebry						
4. Well Location		, 11						
	feet from the South line and	660 feet from the East line						
Section 29	Township 18S Range							
Section	11. Elevation (Show whether DR, RKB, RT, C							
Service of the second s	3646'							
Pit or Below-grade Tank Application	or Closure 🗌							
Pit typeDepth to Groundy	vaterDistance from nearest fresh water well	Distance from nearest surface water						
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material						
12. Check	Appropriate Box to Indicate Nature of N	Notice. Report or Other Data						
	NTENTION TO:	SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA							
TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐		ICE DRILLING OPNS.□ P AND A □ CEMENT JOB □						
PULL OR ALTER CASING	3 YEARS	SEMENT JOB						
OTHER: Request to e	xtend TA status OTHER:							
		tails, and give pertinent dates, including estimated date						
	ork). SEE RULE 1103. For Multiple Completi	ons: Attach wellbore diagram of proposed completion						
or recompletion.								
TA Status aven	and 7/15/14							
TA Status exp		Comittee						
CIBP was set (@ 5838' w/7 sks Cl "C" cmt plug	Condition of Approval: notify						
G 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	See attached Well Bore Schematic OCD Hobbs office 24 hours							
See attached v	veil Bore Schematic							
		prior of running MIT Test & Chart						
		•						
I hereby certify that the information	above is true and complete to the best of my kr	nowledge and belief. I further certify that any pit or below-						
		permit or an (attached) alternative OCD-approved plan .						
	3							
SIGNATURE Dielia	TITLE_Regulatory	AnalystDATE6/10/15						
		m 1 1 2 575 422 9205						
Type or print name Vickie Smith E-mail address: vsmith@texpetro.com Telephone No. 575-433-8395								
For State Use Only	_							
	uk.							
APPROVED BY:	Brown TITLE Dist	Supervisor DATE COLIN 2015						
APPROVED BY: Conditions of Approval (if ahy)	Shown TITLE Dist	Supervisor DATE 6/11/2015						

Casing : 0.0-377 0, 378.0 Casing : 0.0-377 0, 377.0 3.658.0 Casing : 0.0-377 0, 377.0 3.758.0 Casing : 0.0-379.0 Casing : 0.0	STATE 1-	And the state of t	We	Ilbore Scher			nria V l	Profession (Control of the Control o	72
Main Hole, 6/11/2015 9,112 1,AM					Area	լւ		N	
Unit P. Sec 29-T18S-R38E Main Hole, 67 172015 9 11-21 AM (a) Main Hole, 67 172015 9		3,658.00		8/26/1999 00:00			f TEast/M/o	1	
MO (W(R)				Mortin Godin D			Lasuvve	or Distance (II)	
MO (W(R)			CONTROL A CONTROL OF STREET OF STREET	sanasyonamina sa alaka sa aninan jin pagaja	III II		C 2000-400(ED-11)-494-400		ANII IN ANII YA CAMBANI ANII ANII ANII ANII ANII ANII ANII
0.0 377.0 378.0 378.0 1.299.9 3.548.9 3.661.7 3.788.9 3.799.9			Mair	n Hole; 6/11/2015-9:11	l:21 AM	Mark 10 (5, 5, a	A CoStanting		
377.0 378.0 378.0 1,299.9 3,548.9 3,561.7 3,799.9 3,799.0 3,79				Ventidardonema	atio (aotaai)		2		College Marie College
378.0 1.299 9 3.548.9 3.561.7 3.799.9 3.561.7 3.799.9 5.800.1 5.830.1 5.834.0 5.881.9 5.984.8 Perf; 5.885.0-5.934.0; 11/2/2002 Perf; 5.882.0-5.939.0; 95/8/8.922, 2-2 6.419.0 6.419.0 6.419.0 6.419.0 6.419.0 6.419.0 6.419.0 6.558.1 6.651.9 6.651.9 6.985.9 7.012.1 7.013.1	- 0.0			-Casing; 0.0-377.0; 37	77.00; 13 3/8	; 12.719; 1-1			
Casing: 0.0-3,799.0; 3,799.0; 9.5/6; 8.922; 2-1 3,548.9 3,561.7 3,798.9 Shoe: 3,799.0-3,800.0; 1.00; 9.5/6; 8.922; 2-2	377.0			-Shoe; 377.0-378.0; 1	.00: 13 3/8:	12.719: 1-2	et a la constitue de serva di	alant in the control of the control of the	errorente e un error en uten a ut e a haraban a u e
3,548.9 3,561.7 3,798.9 3,799.9 5,809.1 5,830.1 5,834.0 5,831.9 5,834.8 5,934.1 5,938.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.0 6,419.0 6,558.1 6,651.9 6,655.9 6,999.1 6,998.5 7,7012.1 7,7013.1	- 378.0 -								
3,561.7 3,798.9 3,799.9 5hoe; 3,799.0-3,800.0; 1,00; 9,5/8; 8,922; 2-2 casing; 3,561.6-6,419.0; 2,857.40; 7; 3-2 5,809.1 5,834.0 5,884.8 5,934.1 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.0 6,558.1 6,651.9 6,651.9 6,655.9 7,012.1 7,013.1	1,299.9			-Casing; 0.0-3,799.0;	3,799.00; 9 5	5/8; 8.922; 2-	1	en e	et eta turtuk ukurta erre errenen errena erre erre erre err
3.561.7 3.798.9 3.799.9 5.809.1 5.809.1 5.830.0 5.881.9 5.884.8 5.934.1 5.938.0 5.939.0 6.099.1 6.119.1 6.120.1 6.211.9 6.292.0 6.419.0 6.419.0 6.419.0 6.419.0 6.419.0 6.558.1 6.558.1 6.659.9 6.659.9 7.012.1 7.013.1	- 3,548.9	n ' u		-Casing liner: 3,548.9-	-3,561.6; 12.	67: 7: 3-1			e e sa alba a sa a sa de e e e e que e a ejene e e g
3,799.9 5,809.1 5,809.1 5,830.1 5,834.0 5,884.8 5,934.1 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,220.0 6,419.0 6,419.0 5,4	- 3,561.7 -								
5,809.1 5,809.1 5,830.1 5,834.0 5,881.9 5,884.8 5,934.1 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,558.1 6,651.9 6,558.1 6,651.9 6,651.9 6,992.1 6,995.9 7,012.1 7,013.1	3,798.9			-Shoe: 3 799 0-3 800	0· 1 00· 9 5 <i>8</i>	8· 8 922· 2-2	e ataku tutusta uuru ueur	te anticipete and property of	
5,830.1 5,831.0 5,881.9 5,884.8 Perf. 5,885.0-5,934.0; 11/2/2002 Perf. 5,882.0-5,939.0; 9/28/1969 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.0 6,419.0 6,558.1 Perf. 6,540.0-6,558.0; 9/22/1969 6,558.1 6,551.9 6,599.1 6,985.9 7,012.1 7,013.1	- 3,799.9								
5.884.0 5.884.8 5.934.1 5.938.0 5.939.0 6.099.1 6.119.1 6.120.1 6.211.9 6.292.0 6.419.0 6.419.0 6.558.1 6.651.9 6.656.9 7.012.1 7.013.1	- 5,809.1 -								*******************
5.881.9 5.884.8 5.934.1 5.938.0 5.939.0 6.099.1 6.119.1 6.120.1 6.211.9 6.292.0 6.419.0 6.419.0 6.558.1 6.651.9 6.999.1 6.995.9 7.012.1 7.013.1	- 5,830.1 -		Constitution to the constitution of the consti	energy and the control of the contro	***************************************	************			etako etketeriako idea a zeta gi a geta a zizi.
5,884.8 5,934.1 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.0 6,558.1 6,651.9 6,651.9 6,999.1 6,999.1 6,995.9 7,012.1 7,013.1	5,834.0								
5,934.1 5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.0 6,540.0 6,558.1 6,651.9 6,999.1 6,999.1 6,985.9 7,012.1 7,013.1	- 5,881.9 -			ethet styre (tick) timpe i styre e yskrad i skytytny, iskytiana	****************************			erania in anti-	e de el de entre el le elle el de el de el de el de elle
5,938.0 5,939.0 6,099.1 6,119.1 6,120.1 6,221.0 6,220.0 6,419.0 6,419.0 6,558.1 6,651.9 6,929.1 6,929.1 6,985.9 7,012.1 7,013.1 5,938.0 5,938.0 5,939.0 6,099.1 6,199.1 6,292.0 6,419.0 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	- 5,884.8 -								
5,939.0 6,099.1 6,119.1 6,120.1 6,292.0 6,419.0 6,419.6 6,540.0 6,558.1	5,934.1				, 3/20/1303				
6,099.1 6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.6 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	- 5,938.0			e anni i transport ading the transport of the transport o	natural arminatura constituent	*****************	erist och det attacke attacke		et a tradición de la compansa de la
6,119.1 6,120.1 6,211.9 6,292.0 6,419.0 6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	5,939.0	_____							
6,120.1 6,211.9 6,292.0 6,419.0 6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	6,099.1			antana antana mengengangan antana antanan antanan antanan antanan antanan antanan antanan antanan antanan anta	and the second second second second	areas areas areas and a second and a second areas	er or a rear a rear agreement as each as		n an ann an air an am am am an an am an am an am an an an an an air an
6,211.9 6,292.0 -6,419.0 -6,419.6 -6,558.1 -6,651.9 -6,929.1 -6,985.9 -7,012.1	6,119.1								
Perf; 6,212.0-6,292.0; 6/14/1994 6,419.0 6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 — casing shoe; 7,012.2-7,013.0; 0.83; 5 1/2; 3-5 7,013.1	- 6,120.1								
6,292.0 6,419.0 6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	6,211.9			tarka, a tay yi astar a tay a sanar arka a arka a arka a astar a astar a arka a arka a arka a a astar a a a a		# + b# + b***			
swedge reducing; 6,419.0-6,419.5; 0.50; 7; 3-3 6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	6,292.0			-Perf; 6,212.0-6,292.0	; 6/14/1994				
6,419.6 6,540.0 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	- 6, 4 19.0 -	AND		ewodgo roducion C 4	110 0 6 440 7	5. O FO: 7: 2.		And the decide of the first of	in the property of the desired and the property of the propert
Perf; 6,540.0-6,558.0; 9/22/1969 6,558.1 6,651.9 6,929.1 6,985.9 7,012.1 7,013.1	6,419.6	(d)		-sweage reaucing; 6,4	ν τ 9 .υ-ο,419.ξ	a, u.su; 7; 3-0			
6,558.1 6,651.9 Casing; 6,419.5-7,012.2; 592.70; 5 1/2; 3-4 Perf; 6,652.0-6,929.0; 6/6/1997 6,985.9 7,012.1 7,013.1 casing shoe; 7,012.2-7,013.0; 0.83; 5 1/2; 3-5	~ 6,540.0 ···								
- 6,929.1 - 6,985.9 - 7,012.1 - 7,013.1	6,558.1			- Perf; 6,540.0-6,558.0	; 9/22/1969		oneto e e etermenación	ere erezore ore este estate	e de atomo a atomo a tra a cara a de la caración d
- 6,929.1 - 6,985.9 - 7,012.1 - 7,013.1	- 6,651.9					5 1/2; 3-4			
- 6,985.9 - 7,012.1 - 7,013.1 ———————————————————————————————————				- Perf; 6,652.0-6,929.0	; 6/6/1997	sement on our insulations in order of	er om a median a major a major a major de	والمراورة والمرا	entar ing panaran nganar an ing manahang ang ang
- 7,012.1 casing shoe; 7,012.2-7,013.0; 0.83; 5 1/2; 3-5									
- 7,013.1 - casing shoe; 7,012.2-7,013.0; 0.83; 5 1/2; 3-5									
		4 6 5	and the state of t	-casing shoe; 7,012.2-	-7,013.0; 0.8	3; 5 1/2; 3-5			ente escolator e escolator
1,000									
WOILVIOW Reput generated on to/hi/zore	weilview								