District I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural ResourcesHOBBS OCD

Form C-101 June 16, 2008

1301 W. Grand Avenue, Artesia, NM 88210 District III

Oil Conservation Division

Submit to appropriate District Office

1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fc, NM 87505						1220 South St. Francis Dr. Santa Fe, NM 87505				JUL 1			☐ AM	MENDED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZON														DD A ZONE	
Operator Name and Address Texland Petroleum-Hobbs, LLC										113315		OGRÍD	Number	ſ	
777 Main Street, Suite 3200 Fort Worth, Texas 76102										30 – 025	5- 4	4/952			
Property Code 3/3473 MOC 2					2 State	Property Name State							" Wel #	l No.	
			Proposed Pool 1 PON, ABO 40			470			¹⁰ Proposed Pool 2						
		,		7	e Loc	ation									
UL or lot no. E	no. Section Township Range 2 17S 36E		-	Lot Idn		Feet from the 2308'		North/South line North			Feet from the East/W 502' We		est line County est Lea		
							ocation If Different From Surface								
UL or lot no.				Lot Idn		Feet from the		North/South line				East/Wes	East/West line County		
Additional Well Information															
Work Type Code			12 Well Type Code			13 Cable/				Lease Type Code		1	15 Ground Level Elevation 3863'		
¹⁶ M	lultiple		17 Proposed Depth			18 Formation				19 Contractor		²⁰ Spud Date			
N 8650' ABO Norton ASAP O21 Proposed Casing and Cement Program														ASAP	
													Estimated TOC		
riole 5	ize	Casi	ang size Casing		g weigh	weight/foot		Setting Depth		Jacks of Cement		ent	!	Estimated TOC	
12.1/2			5/8"	24#			2010'			950 sks			Surface		
7 7/8"		5 1/2"		17#			8650'		1600 sks		S	Surface			
			this application ram, if any. Use					e the dat	a on the pr	resent producti	ve zon	e and pro	posed 1	new productive zone.	
			•				-	nlete a	s a Wich	uita ARO n	roduc	ing we	II Du	ring this	
Texland plans to drill the proposed well to a total depth of 8650'and complete as a Wichita, ABO producing well. During this procedure we plan to use the Closed-Loop System and haul contents to the required disposal. After reaching TD the completion procedures will be determined after evaluation of the well.															
Attached is the well plat C-102, location and vicinity maps, the proposed diagram of the rig layout, the blowout preventer diagram, the															
proposed wellbore schematic, and Closed Loop Design Plan and System Layout diagram.															
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION								
Vickia Smid								ed by:		Figure	120	The state of	<u> </u>		
Printed name: Vickie Smith								Pe	etroleur	III-LII-	_ 0				
Title: Regulatory Analyst							Approv	al Date:	07	holy	Exp	iration D	ate:	7/10/16	
E-mail Addres	ss:	vsmith@t	expetro.com							· · · · · · · · · · · · · · · · · · ·					
Date:	Condit	ions of A	nnroval At	tached \square											