District I 1625 N. French Dr., Hobbs, NM 88240					State of New Mexico Energy Minerals and Natural ResourcestOBBS OCD						Form C-101 June 16, 2008	
I 301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505					Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				JUL 102	ubmit to approp 014 AN	oriate District Office	
AP	PLICA	TION F	OR PERMI	тто	DRILL, R	E-EN'	TER,	DEEP	EN, PLUGBA	D ACK, OR A	ADD A ZONE	
Operator Name and Address Texland Petroleum-Hobbs, LLC 777 Main Street, Suite 3200 Fort Worth, Texas 76102							$\frac{113315}{30 - 025 - 44954}$					
Property Code					Property Name OPL 3 State				* Well No. #2			
4-0160 ⁹ Proposed Pool 1									¹⁰ Proposed Pool 2			
LOVING TOP: ABO					40470							
					⁷ Surfa	ce Lo	cation					
UL or lot no.	SectionTownshipRangeLot317S36E		16	1650'		outh line uth	Feet from the 990'	East/West line West	County Lea			
	Santian	Taunahia		Т	ottom Hole Lo			outh line	m Surface Feet from the	East/West line		
UL or lot no.	Section Township Range Lot Idn			Feet from the N			Feet nom the		County			
		<u> </u>	12		Additional		nforma					
¹¹ Work Type Code ¹² Wel			¹² Well Type Cod O	e		e/Rotary R	nary ¹⁴ I		Lease Type Code S		¹⁵ Ground Level Elevation 3869'	
¹⁶ Multiple N			¹⁷ Proposed Depth 8650'		¹⁸ For A		·····	Norton A		²⁰ Spud Date ASAP		
			(⁰²¹ Proj	posed Casin	ig and	Ceme	nt Prog	ram			
					g weight/foot		Setting Depth		Sacks of Cement		Estimated TOC	
<u> </u>		<u>8 5/8"</u> 5 ½"		2 <u>4#</u> 17#		<u> 2010' </u>		<u>950 sk</u>		Surface		
/_//8									1600 sks			
Describe the Texland pla procedure v procedures Attached is proposed w	blowout pr ans to dri we plan t will be c the well rellbore s	evention pro II the proj o use the letermined plat C-10 chematic,	gram, if any. Use posed well to a Closed-Loop S l after evaluation 2, location and and Closed Lo	additiona total de ystem a on of the vicinity pop Des	I sheets if necess pth of 8650'a nd haul conter well. maps, the pr ign Plan and S	ary. nd com nts to th oposed	nplete as ne requi diagrar	s an Wic red disp n of the	hita, ABO proc osal. After reach rig layout, the b	lucing well. D ning TD the co	new productive zone. uring this ompletion nter diagram, the	
 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						
Victie Smith							Approved by:					
Printed name: Vickie Smith							Title: Petroleum Engineer					
Title:								Approval Date: 07/00/14 Expiration Date: 07/10/16				
E-mail Addres	ss:	vsmith@	texpetro.com									
Date:	14	Phone:	505-39	97-7450	Condit	Conditions of Approval Attached						

JUL 1 4 2014

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