1625 N. French Dr., Hobbs, NM 88240Energy MineDistrict II1301 W. Grand Avenue, Artesia, NM 88210District IIIOil Co1000 Rio Brazos Road, Aztec, NM 874101220 SDistrict IV1220 S1220 S. St. Francis Dr., Santa Fe, NM 87505Sar							e of New Mexico erals and Natural Resources <b>OBBS OCD</b>				Form C-101 June 16, 2008		
						onservat South Șt inta Fe, N	ion Di . Franc IM 875	vision is Dr. 505	Submit to appropriate I JUL 10 2014			ENDED REPORT	
API	PLICA	ΓΙΟΝ	FOR PERM		DRILL,	RE-EN	TER,	DEEP	EN, PLUGE	RCK,	OR A	DD A ZONE	
Operator Name and Address Texland Petroleum-Hobbs, LLC 777 Main Street, Suite 3200 Fort Worth, Texas 76102							113315 30 - 025- 4 1955						
Property Code				OPL 3	Property Name OPL 3 State						* Well No. #3		
40160 OPL 3 State Proposed Pool 1 LOVINGTON, n. ABO 40470							<sup>10</sup> Proposed Pool 2						
					<sup>7</sup> Su	rface Lo	cation						
UL or lot no. H			36E	Lot Id		eet from the 2150'	North/South line North		Feet from the East/Wes 505' Eas				
	Carting	T		roposed Bo			1			E 181			
UL or lot no.	Section	Townshi	o Range	Lot Id	n Fe	eet from the	North/S	outh line	Feet from the	East/W	est line	County	
			12			al Well I	nform						
<sup>11</sup> Work Type Code <sup>12</sup> Well Type Co N O			Code	ode <sup>13</sup> Cable/Ro			<sup>14</sup> Lease Type Code S		V	<sup>15</sup> Ground Level Elevation 3863'			
	<sup>16</sup> Multiple N			<sup>17</sup> Proposed Depth 8650'		<sup>18</sup> Formation ABO			<sup>19</sup> Contractor Norton		<sup>20</sup> Spud Date ASAP		
	<u> </u>		8050	<sup>021</sup> Pron	osed Ca		Ceme	nt Proc		1		ASAF	
Hole Size Casing Size Casing weight/foot							g and Cement Program           Setting Depth         Sacks o			ement		Estimated TOC	
	12 1/4"		.8 5/8"		24#		2010'		950 sks		Surface		
7_7/8	7.7/8"		5 1/2"		17#		8650'		1600 sks				
Describe the b Texland pla procedure v procedures Attached is	blowout pro ins to dri ve plan to will be d the well	ll the probability of the probab	rogram, if any. to oposed well to closed-Loop ed after evalua	Use additional o a total dep o System an ation of the nd vicinity	sheets if nee th of 8650 d haul cor well. maps, the	cessary. 0'and com ntents to th proposed	nplete a ne requi diagra	s a Wich red disp m of the	ita, ABO prod osal. After reac rig layout, the	ucing w	ell. Dur the co	ew productive zone. ing this mpletion ter diagram, the	
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION						
Printed name: Vickie Smith							Title: Petroleum Engineer						
Title:	Title: Regulatory Analyst							Approval Date: 07/10/14 Expiration Date: 07/10/16					
E-mail Addres	s:	vsmith	@texpetro.coi	n					<b>,</b> '		_	-	
Date: 7/10/14 Phone: 505-397-7450							ions of A	nproval At	tached		· · ·		

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