Submit 3 Copies To Appro Office	priate District State	e of New Mexico	Form C-103	
District I		erals and Natural Resources		
1625 N. French Dr., Hobb District II			WELL API NO.	
1301 W. Grand Ave., Arte		ERVATION DIVISION	<u>30-025-37191</u> 5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.			STATE FEE X	
District IV	Sant	ta Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Sa 87505	nia fe, NM			
	NDRY NOTICES AND REPORT		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			W.D. Grimes 28	
PROPOSALS.)	· · ·			
1. Type of Well: Oil Well X Gas Well Other 2. Name of Operator Texland Petroleum-Hobbs LLC			8. Well Number #1	
			9. OGRID Number 113315	
3. Address of Operat	tor	· · · · · · · · · · · · · · · · · · ·	10. Pool name or Wildcat	
1	reet, Suite 3200, Fort W	Worth, TX 76102	Hobbs Upper Blinbry	
4. Well Location				
Unit Letter_	<u>M</u> : 520 feet from	n the <u>South</u> line and		
Section	28 Townshi	100 -	BE NMPM Lea County	
$ \frac{e_{\mu}}{e_{\mu}} = \frac{e_{\mu}}{e_{\mu}} \left(\frac{e_{\mu}}{e_{\mu}} + \frac{e_{\mu}}$	11. Elevation (Sho	w whether DR, RKB, RT, GR,		
Dit on Delans use de Trail		<u>3645' GR</u>		
	Application or Closure	· · · · · · · ·		
		om nearest fresh water well	_ Distance from nearest surface water	
Pit Liner Thickness:	mil Below-Grade Tanl	k: Volume bbis;	Construction Material	
TEMPORARILY ABA PULL OR ALTER CA			DRILLING OPNS. P AND A MENT JOB X	
OTHER:		OTHER:	Spud KX	
of starting an or recompleti	y proposed work). SEE KULE 110	learly state all pertinent details 03. For Multiple Completions:	s, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion	
	Spudded well @ 8:00	am 5/29/05		
5/31/05	Cmtd w/550 sks C1 "C + 200 sks C1 "C" w/2	# J55 STC csg, Set @ " w/3% salt & .25# f % CaCl (14.8#, 1.35	locele (12.6#, 1.96 yd) yd) Displace w/96 BFW	
			1 L	
	PD @ 7:45 am 5/31/05 WOC 12 hrs; Test cs	$r_{\rm s} = 0.110 120 \text{sks to p}$	it Held ok	
	WOC 12 hrs; Test cs	g to 1000 ps1/30 min	, Held ok	
	WOC 12 hrs; Test cs	g to 1000 psi/30 min	, Held ok	
	WOC 12 hrs; Test cs	, 0 <u>112 128 sks to p</u> g to 1000 ps 1/30 min	, Held ok	
· · ·	WOC 12 hrs; Test cs	g to 1000 ps1/30 min	, Held ok	
I hereby certify that the grade tank has been/will be	WOC 12 hrs; Test cs	ng to 1000 psi/30 min	, Held ok	
I hereby certify that the grade tank has been/will be SIGNATURE	WOC 12 hrs; Test cs	ng to 1000 psi/30 min	Held ok → Held ok → 122232425262 → 1 → 2 → 2 → 2 → 2 → 2 → 2 → 2 → 2	
SIGNATURE	WOC 12 hrs; Test cs	nplete to the best of my knowl OCD guidelines [], a general permit TITLEProduction	Held ok Held ok A Held ok A He	
SIGNATURE	WOC 12 hrs; Test cs e information above is true and com e constructed or closed according to NMC Dickie Smith	nplete to the best of my knowl OCD guidelines , a general permi 	Held ok Held ok Analyst DATE 6/1/05 Control of the control of t	
SIGNATURE	WOC 12 hrs; Test cs e information above is true and com e constructed or closed according to NMC Dickie Smith	nplete to the best of my knowl OCD guidelines [], a general permit 	Held ok Held ok Analyst DATE 6/1/05	