District I	Appropriate District	State of Energy, Mineral	New Mex s and Natur	The state of the s		1	orm C-103 May 27, 2004
	, Hobbs, NM 88240		Office V		WELL API NO).	· · · · · · · · · · · · · · · · · · ·
District II	e., Artesia, NM 88210	OIL CONSER	VATION	DIVISION	30-025-3		
District III	en, Alicaia, Nivi:00210	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	th St. Fran		5. Indicate Typ		
	d., Aztec, NM 87410	, "	Fe, NM 87	_1 1 1 1 1	6. State Oil &		<u> Ц</u>
District IV 1220 S. St. Francis 87505	Dr., Santa Fe, NM		ddoly Ilon	S N/	A-1573	Gas Lease No.	·
(DO NOT USE TH	IS FORM FOR PROPOSA	ES AND REPORTS (ALS TO DRILL OR TO DE ATION FOR PERMIT" (FO	EPEN OR PLU	ig baék to a	State G		ent Name
	ll: Oil Well 🗓 🤇	Gas Well 🔲 Other		a manager of	8. Well Numb	er #1	
2. Name of Operator Texland Petroleum-Hobbs, LLC					9. OGRID Number 113315		
3. Address of	Орегатог				10. Pool name	or Wildcat	
		3200 Fort Worth	ı, Texas	76102	Hobbs; U	pper Blineb	cy
4. Well Locati		1600 for from the	a Nowbh	. line and	6601 604	Grand that Tills out	1:
	etter <u>E</u> :	1680 feet from the Township		line and		from the West	
Secuo	n 33	11. Elevation (Show		nge 38E	NMPM Le	a County	NM
			12' GR	RRD, R1, OR,	eic.j		
Pit or Below-grade	Tank Application or	Closure 🗌				· ·	***************************************
Pit type	Depth to Groundwa	terDistance from 1	nearest fresh w	ater well	Distance from nearest	surface water	_
Pit Liner Thicknes	ss: mil	Below-Grade Tank:	Volume	bbls;	Construction Materia	<u> 1 </u>	
:	12. Check A	ppropriate Box to	Indicate N	ature of Noti	ce, Report or Oth	ner Data	
	NOTICE OF IN	TENTION TO:		S	UBSEQUENT F	REPORT OF	•
	MEDIAL WORK	PLUG AND ABANDO	ON 🗀	REMEDIAL W		ALTERING	
TEMPORARIL PULL OR ALT		CHANGE PLANS MULTIPLE COMPL		COMMENCE CASING/CEN	DRILLING OPNS.	PANDA	, 🗖 _
			_	Ì	_	_	==1
OTHER:	he proposed or compl	eted operations. (Clea	riv state all i	OTHER:	completic		estimated date
					: Attach wellbore di		
	mpletion.	,. 022 11022 1100					
or reco	mpletion.		2	40 halas			
	RU wireline, Acdz w/2800 g	perf 6154-6256' als 15% NEFE HC			est, No shows		
or reco	RU wireline, Acdz w/2800 g Set CIBP @ 61	perf 6154-6256' als 15% NEFE HC 46'	L & 100	BS; Swab te	est, No shows		
or reco	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline,	perf 6154-6256' als 15% NEFE HC	L & 100 :	BS; Swab te 22 holes	·		
or reco	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC	L & 100 , 2 spf= L & 44 B	BS; Swab te 22 holes S; Swab tes	st, No shows	100 sks	
1-16-06 1-17/-6 1/22/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8	perf 6154-6256' Tals 15% NEFE HC 46' perf 6064-6081' Tals 15% NEFE HC Tainer, Set @ 61 ppg, 1.33 yd) Tes, Set cmt reta	L & 100 i , 2 spf= L & 44 B .10', Squariner @ 6	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v	st, No shows 6064-6081' w/ v/100 sks CL "0		
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi	L & 100 1 , 2 spf= L & 44 B 10', Squariner @ 6 nal pres	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#,	st, No shows 6064-6081' w/ v/100 sks CL "0		
1-16-06 1-17/-6 1/22/06 1/25/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' als 15% NEFE HC	L & 100 1 , 2 spf= L & 44 B 10', Square iner @ 6 nal pres , 2 spf=	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes	st, No shows 6064-6081' w/ v/100 sks CL "0 , SOOH, SDFN	C" w/.5%	
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline,	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' als 15% NEFE HC	L & 100 1 , 2 spf= L & 44 B 10', Square iner @ 6 nal pres , 2 spf=	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes	st, No shows 6064-6081' w/ v/100 sks CL "0 , SOOH, SDFN	C" w/.5%	
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' als 15% NEFE HC	L & 100 1 , 2 spf= L & 44 B 10', Square iner @ 6 nal pres , 2 spf=	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes	st, No shows 6064-6081' w/ v/100 sks CL "0 , SOOH, SDFN	C" w/.5%	
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g	perf 6154-6256' als 15% NEFE HC 46' perf 6064-6081' als 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' als 15% NEFE HC	L & 100 1 , 2 spf= L & 44 B 10', Square iner @ 6 nal pres , 2 spf=	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes	st, No shows 6064-6081' w/ v/100 sks CL "0 , SOOH, SDFN	C" w/.5%	
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06 2/1/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g Set CIBP @ 59	perf 6154-6256' fals 15% NEFE HC 46' perf 6064-6081' rals 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' rals 15% NEFE HC 10'	L & 100 1 , 2 spf= L & 44 B 10', Square liner @ 6 nal pres , 2 spf= L & 120 1	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes BS; Swab te	st, No shows 6064-6081' w/ v/100 sks CL "C , SOOH, SDFN est & evaluate	C" w/.5%	ny pit or below-
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06 2/1/06 I hereby certify grade tank has been	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g Set CIBP @ 59	perf 6154-6256' fals 15% NEFE HC 46' perf 6064-6081' rals 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) es, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' rals 15% NEFE HC	L & 100 i , 2 spf= L & 44 B 10', Square Liner @ 6 nal pres , 2 spf= L & 120 i	BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes BS; Swab te	st, No shows 6064-6081' w/ w/100 sks CL "c SOOH, SDFN est & evaluate ledge and belief. If	C" w/.5% arther certify that a ternative OCD-app	roved plan .
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06 2/1/06	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g Set CIBP @ 59	perf 6154-6256' fals 15% NEFE HC 46' perf 6064-6081' fals 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' fals 15% NEFE HC 10' above is true and comp closed according to NMOO	L & 100 i , 2 spf= L & 44 B 10', Square L ainer @ 6 nal pres , 2 spf= L & 120 i plete to the b CD guidelines [BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes BS; Swab te	st, No shows 6064-6081' w/ w/100 sks CL "c SOOH, SDFN est & evaluate ledge and belief. If it or an (attached) al	C" w/.5% arther certify that a ternative OCD-app	roved plan □. /8/06
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06 2/1/06 I hereby certify grade tank has been	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g Set CIBP @ 59	perf 6154-6256' fals 15% NEFE HC 46' perf 6064-6081' fals 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' fals 15% NEFE HC 10' above is true and comp closed according to NMOO	L & 100 i , 2 spf= L & 44 B 10', Square L ainer @ 6 nal pres , 2 spf= L & 120 i plete to the b CD guidelines [BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes BS; Swab te	st, No shows 6064-6081' w/ w/100 sks CL "c SOOH, SDFN est & evaluate ledge and belief. If	C" w/.5% arther certify that a ternative OCD-app	roved plan □. /8/06 817-336-2751
1-16-06 1-17/-6 1/22/06 1/25/06 1/30/06 2/1/06 I hereby certify grade tank has been SIGNATURE_	RU wireline, Acdz w/2800 g Set CIBP @ 61 RU wireline, Acdz w/2000 g TIH w/cmt ret C1 "C" (14.8 RU BJ Service FL62 (14.8 pp RU wireline, Acdz w/3440 g Set CIBP @ 59 that the information a en/will be constructed or ame Vickie Sm	perf 6154-6256' fals 15% NEFE HC 46' perf 6064-6081' fals 15% NEFE HC ainer, Set @ 61 ppg, 1.33 yd) s, Set cmt reta g, 1.33 yd), Fi perf 5739-5981' fals 15% NEFE HC 10' above is true and comp closed according to NMOO	L & 100 i , 2 spf= L & 44 B 10', Square L ainer @ 6 nal pres , 2 spf= L & 120 i plete to the b CD guidelines [BS; Swab te 22 holes S; Swab tes eeze perfs 031', Cmt v sure 3450#, 64 holes BS; Swab te	st, No shows 6064-6081' w/ w/100 sks CL "c SOOH, SDFN est & evaluate ledge and belief. If it or an (attached) al	C" w/.5% arther certify that a ternative OCD-app	roved plan □. /8/06