Office District I	ate District	State of New N	Mexico		Form C-103
		Energy, Minerals and Na			May 27, 2004
1625 N French Dr , Hobbs, N	M 88240	M Promote Spanie		WELL API NO.	
District II 1301 W Grand Ave Artesia	NM 85 CEN	SIE C ONSERVATIO	N DIVISION	30-025-39631 🗸	
District III		U10 1220 South St. Fr Santa Fe, NM	rancis Dr.	5. Indicate Type of Leas	
1000 Rio Brazos Rd, Aztec, N District IV	IM 874 MAK UZ Z	Santa Fe, NM	87505	STATE . 6. State Oil & Gas Lease	FEE No.
1220 S St Francis Dr , Santa	Fe, MOBBSO	CD		o. State Off & Gas Least	. 140.
87505	DV NOTICES A	ND REPORTS ON WEL	1 0	7. Lease Name or Unit A	Agraement Name
		DRILL OR TO DEEPEN OR		Parker 23	
	USE "APPLICATION	FOR PERMIT" (FORM C-101)	FOR SUCH	8. Well Number	· · · · · · · · · · · · · · · · · · ·
PROPOSALS) 1. Type of Well: Oil W	/ell ☑ Gas W	ell Dother		#2	
2. Name of Operator	en 🚺 Gas W	/		9. OGRID Number	-/
Texland Petroleum-	Hobbs LLC	/		113315	
3. Address of Operator			L. Grown	10. Pool name or Wildca	at .
777 Main Street, Su	ite 3200 Fort V	Worth Texas 76020		East Garrett, Drin	i
4. Well Location	100 3200, 1 010 1	vortii, renus 70020		Bust Guilett, Bill	IKuru
Unit Letter	N · 371	feet from theSou	th line and 2007	feet from the Wes	st line
Section Section	23	Township 16S			County
Section		Elevation (Show whether L		NWIWI Eca	County
6000	11. 2	3698'			
Pit or Below-grade Tank App	olication or Closur				
Pit type Depth	to Groundwater	Distance from nearest fres	h water well Dista	nce from nearest surface wate	r
Pit Liner Thickness:				struction Material	
12.	Check Approp	oriate Box to Indicate	nature of notice, r	report of Other Data	
NOTIC	E OF INTENT	TION TO:	SUBS	EQUENT REPORT	ΓOF:
PERFORM REMEDIAL		G AND ABANDON 🔲	REMEDIAL WORK		RING CASING 🔲
TEMPORARILY ABAND		NGE PLANS	COMMENCE DRIL) A 🔲
PULL OR ALTER CASIN	NG MUL	TIPLE COMPL	CASING/CEMENT	JOB 🗌	
OTHER:		П	OTHER.	TD	
		perations. (Clearly state a	OTHER:		Iding estimated data
13 Describe propose	ad or completed or				
		EE RULE 1103. For Muli			
of starting any pr	roposed work). Si				
of starting any pr	roposed work). Si	EE RULE 1103. For Mult			
of starting any pr	roposed work). SE	EE RULE 1103. For Mult			
of starting any proof or recompletion.	roposed work). Si TD 7 7/8" hol Ran 191 jts 5	EE RULE 1103. For Mult e @ 8400' 2/16/10	tiple Completions: Atta	ch wellbore diagram of p	
of starting any proof or recompletion.	TD 7 7/8" hol Ran 191 jts 5 Cmtd w/1500	EE RULE 1103. For Mult e @ 8400' 2/16/10 ½" 17# L80 csg	tiple Completions: Atta H" w/.2% Fl-52 (12	ch wellbore diagram of p .4 ppg, 1.99 yd)	roposed completion
of starting any proof or recompletion.	TD 7 7/8" hol Ran 191 jts 5 Cmtd w/1500 Tailed in w/25	EE RULE 1103. For Mult e @ 8400' 2/16/10 '½" 17# L80 csg sks 35:65:6 Poz C1 "1 50 sks 15:61:11 Poz C	tiple Completions: Atta H" w/.2% Fl-52 (12	ch wellbore diagram of p .4 ppg, 1.99 yd)	roposed completion
of starting any proof or recompletion.	roposed work). SE TD 7 7/8" hol Ran 191 jts 5 Cmtd w/1500 Tailed in w/25 .5% FL-52 (13	EE RULE 1103. For Multiple @ 8400° 2/16/10 1/2° 17# L80 csg sks 35:65:6 Poz C1 "1 50 sks 15:61:11 Poz C 3.2 ppg, 1.63 yd)	tiple Completions: Atta H" w/.2% Fl-52 (12	ch wellbore diagram of p .4 ppg, 1.99 yd)	roposed completion
of starting any proof or recompletion.	roposed work). SE TD 7 7/8" hol Ran 191 jts 5 Cmtd w/1500 Tailed in w/25 .5% FL-52 (13 PD @ 2:30 pm	EE RULE 1103. For Multiple @ 8400' 2/16/10 1/2" 17# L80 csg sks 35:65:6 Poz Cl "1 50 sks 15:61:11 Poz Cl 3.2 ppg, 1.63 yd) n 2/17/10	tiple Completions: Atta H" w/.2% Fl-52 (12	ch wellbore diagram of p .4 ppg, 1.99 yd)	roposed completion
of starting any proof or recompletion.	roposed work). SE TD 7 7/8" hol Ran 191 jts 5 Cmtd w/1500 Tailed in w/25 .5% FL-52 (13	EE RULE 1103. For Multiple @ 8400' 2/16/10 1/2" 17# L80 csg sks 35:65:6 Poz Cl "1 50 sks 15:61:11 Poz Cl 3.2 ppg, 1.63 yd) n 2/17/10	tiple Completions: Atta H" w/.2% Fl-52 (12	ch wellbore diagram of p .4 ppg, 1.99 yd)	roposed completion
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