Submit 3 Copies To Approp Office	riate District	State	of New Me	xico		Form	C-103
District I		Energy, Miner	als and Natu	ral Resources		May 2	27, 2004_
1625 N. French Dr., Hobbs, NM 88240 District II OII CONSERVATION DIVISION					WELL API NO. 30-025-37746		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.					5. Indicate T		
1000 Rio Brazos Rd., Aztec, NM 87410				STAT	E 🔲 FEE 🖾	J + + * * *	
District IV 1220 S. St. Francis Dr., San	ta Fe. NM	Santa	i fe, nivi 8	/303	6. State Oil &	& Gas Lease No.	
87505						· .	}
SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.)					7. Lease Name or Unit Agreement Name White		
1. Type of Well: Oil Well Gas Well Other					8. Well Num	iber #1	
2. Name of Operator					9. OGRID N		
Texland Petroleum-Hobbs, LLC 3. Address of Operator					113315 10. Pool name or Wildcat		
777 Main Street, Suite 3200, Fort Worth, Texas 76020						e or Wildcat Drinkard	
4. Well Location			· · · · · · · · · · · · · · · · · · ·			DITIBLE	
Unit Letter_	<u> </u>	1886 feet from	the South	line and	511 fee	t from the East	line
Section 3	0	Township	16S R	ange 38E	NMPM Tea		
	1	11. Elevation (Shor			c.)		
Pit or Below-grade Tank A	polication or	Closure	3751	' GR			
Pit typeDep	th to Groundwat	erDistance from	n nearest fres <u>h</u> v	vnter well D	stance from neares	emplo as mater	
Pit Liner Thickness:	mil	Below-Grade Tank			Construction Materi		
1:	2. Check A	ppropriate Box to	Indicate N				
				•			ť.
PERFORM REMEDIA	LWORK []	FENTION TO: PLUG AND ABAND		SUI	BSEQUENT	REPORT OF:	•
TEMPORARILY ABAN		CHANGE PLANS		REMEDIAL WO	RK RILLING OPNS.[ALTERING CASI	NG 🗆
PULL OR ALTER CAS		MULTIPLE COMPL					
		MOLTIFLE COMPL	. 🗖	CASING/CEME	NT JOB [X	
)40 []	MOLTIFLE COMPL	. ப		NT JOB [_	
OTHER:	osed or comple	eted operations (Cle	Parky state all	OTHER:	-4 -:	TD	<u> </u>
OTHER: 13. Describe proportion of starting any	osed or comple	eted operations (Cle	Parky state all	OTHER:	-4 -:	TD	ated date
OTHER:	osed or comple	eted operations (Cle	Parky state all	OTHER:	-4 -:		ated date mpletion
OTHER: 13. Describe proportion of starting any	osed or comple proposed wor n.	eted operations (Cle	early state all 3. For Multip	OTHER:	-4 -:	TD	ated date
OTHER: 13. Describe proportion of starting any	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	TD dates, including estimating dates, including estimating dates, including estimating dates.	ated date mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	TD dates, including estimating dates, including estimating dates, including estimating dates.	ated date mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	TD dates, including estimating dates, including estimating dates, including estimating dates.	ated date mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	dates, including estimating and of proposed continuous ppg, 1.94 yd)	mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	dates, including estimating and of proposed continuous ppg, 1.94 yd)	mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: "hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	dates, including estimating and of proposed continuous ppg, 1.94 yd)	mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	dates, including estimating and of proposed continuous ppg, 1.94 yd)	mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	ppg, 1.94 yd) APR 2003 Received	mpletion
OTHER: 13. Describe proportion of starting any or recompletion	osed or complete proposed work on. TD 7 7/8	eted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17#	carly state all 3. For Multip	OTHER: pertinent details, as le Completions: A	nd give pertinent attach wellbore d	dates, including estimating and of proposed continuous ppg, 1.94 yd)	mpletion
OTHER: 13. Describe proportion of starting any or recompletion 4/7/06	rosed or complete proposed work. TD 7 7/8 Ran 192 Cmtd w/16 Tail in v & 3% KCL Circ 50 k PD @ 3:35 RR @ 5:36	ted operations. (Clark). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17# 650 sks 35:65: w/250 sks 15:6 (13.2 ppg, 1.5) bbls to pit 5 am 4/8/06 0 am 4/8/06	carly state all 3. For Multip 4/7/06 N80 LTC POZ "H" w 1 Poz "C" 60 yd)	OTHER: pertinent details, and le Completions:	nd give pertinent attach wellbore d	ppg, 1.94 yd) APR 2003 Received Hobbs OCD	mpletion
OTHER: 13. Describe proportion of starting any or recompletion 4/7/06	representation at the control of the	ted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17# 650 sks 35:65: w/250 sks 15:6 (13.2 ppg, 1. bbls to pit 5 am 4/8/06 0 am 4/8/06	plets to the be	OTHER: pertinent details, and le Completions:	nd give pertinent attach wellbore d	ppg, 1.94 yd) APR 2003 Received Hobbs OCD	mpletion
OTHER: 13. Describe proposed of starting any or recompletion 4/7/06 I hereby certify that the grade tank has been/will be	rosed or complete proposed work. TD 7 7/8' Ran 192 Cmtd w/16 Tail in v & 3% KCL Circ 50 k PD @ 3:35 RR @ 5:30	ted operations. (Cle k). SEE RULE 110: " hole @ 8662' jts 5 1/2" 17# 650 sks 35:65: w/250 sks 15:6 (13.2 ppg, 1. bbls to pit 5 am 4/8/06 0 am 4/8/06	early state all 3. For Multip 4/7/06 N80 LTC 6 Poz "H" w 1 Poz "C" 60 yd)	OTHER: pertinent details, and le Completions:	re and belief. I full or an (attached) along	ppg, 1.94 yd) APR 2003 Received Hobbs OCD	r below-
OTHER: 13. Describe proposed of starting any or recompletion 4/7/06 I hereby certify that the grade tank has been/will be	rosed or complete proposed work. TD 7 7/8' Ran 192 Cmtd w/16 Tail in v & 3% KCL Circ 50 k PD @ 3:35 RR @ 5:30	the operations. (Cleak). SEE RULE 110: "hole @ 8662' "jts 5 1/2" 17# 650 sks 35:65 "/250 sks 15:6 (13.2 ppg, 1. bbls to pit 5 am 4/8/06 am 4/8/06 Dove is true and composed according to NMO	early state all 3. For Multip 4/7/06 N80 LTC 6 Poz "H" w 1 Poz "C" 60 yd) plete to the becco guidelines C	OTHER: pertinent details, and le Completions: An example of my knowledge of m	re and belief. I full or an (attached) altached)	ppg, 1.94 yd) APR 2003 Received Hobbs OCD Arther certify that any pit of ternative OCD-approved p	r below- lan .
OTHER: 13. Describe proposed of starting any or recompletion of starting and startin	rosed or complete proposed work. TD 7 7/8' Ran 192 Cmtd w/16 Tail in v & 3% KCL Circ 50 k PD @ 3:35 RR @ 5:30	the operations. (Cleak). SEE RULE 110: "hole @ 8662' "jts 5 1/2" 17# 650 sks 35:65 "/250 sks 15:6 (13.2 ppg, 1. bbls to pit 5 am 4/8/06 am 4/8/06 Dove is true and composed according to NMO	plete to the become and address to the become address to the become and address to the become ad	other: pertinent details, as le Completions: As le Completion Andrews: vsmith@to.	re and belief. I full or an (attached) altached)	dates, including estimating and of proposed consideration of proposed p	r below- lan
OTHER: 13. Describe proportion of starting any or recompletion of starting and sta	rosed or complete proposed work. TD 7 7/8' Ran 192 Cmtd w/16 Tail in v & 3% KCL Circ 50 k PD @ 3:35 RR @ 5:30	the operations. (Cleak). SEE RULE 110: "hole @ 8662' "jts 5 1/2" 17# 650 sks 35:65 "/250 sks 15:6 (13.2 ppg, 1. bbls to pit 5 am 4/8/06 am 4/8/06 Dove is true and composed according to NMO	early state all 3. For Multip 4/7/06 N80 LTC 6 Poz "H" w 1 Poz "C" 60 yd) plete to the becco guidelines C	OTHER: pertinent details, and le Completions: An example of my knowledge of m	re and belief. I full or an (attached) altached)	ppg, 1.94 yd) APR 2003 Received Hobbs 000 The certify that any pit of ternative OCD-approved p	r below- lan