Office District I Energy, Minerals and Natural Resources	Form C-103 June 19, 2008
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-38602
District III 1220 South St. Francis Dr	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	STATE FEE X 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	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	
PROPOSALS.)	Dobry "1
1. Type of Well: Oil Well Gas Well Other P&A	8. Well Number #1
Name of Operator Texland Petroleum-Hobbs, LLC	9. OGRID Number 113315
3. Address of Operator	10. Pool name or Wildcat
777 Main Street, Suite 3200, Fort Worth, Texas 76102	Knowles Devonian West
4. Well Location	
Unit Letter B : 1165 feet from the North line and 2175	feet from the East line
Section 33 Township 16S Range 38E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
3709' GR	
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO: SUBS	SECUENT DEPORT OF
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	SEQUENT REPORT OF:
TEMPORARILY ABANDON	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	
DOWNHOLE COMMINGLE	30B
OTHER: OTHER: OTHER:	
 Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: Atta 	give pertinent dates, including estimated date
or recompletion.	ich wellbore diagram of proposed completion
	and the second
TD 7 7/8" hole @ 13,165' 5/16/08	
	O S A F A
	Approximation Carlo
5/20/08 P&A well as follows:	bich nav
5/20/08 P&A well as follows:	
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460'	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' JUN 2	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095'	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430'	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906'	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317'	bich nav
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface	3 2008 3 2008 3 2008
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but	3 2008 3 2008 3 2008
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface	3 2008 3 2008 3 2008
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but	3 2008 3 2008 3 2008
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached.	3 2008 3 2008 3 2008 3 2008 One is retained bending receipt of Well hard only. When may be found in child in OCD Web Page under wins, warmening at OCD Web Page under mines at min
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached.	3 2008 3 2008 3 2008 3 2008 One is retained bending receipt of Well hard only. When may be found in child in OCD Web Page under wins, warmening at OCD Web Page under mines at min
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached.	3 2008 3 2008
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached. I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Regulatory Analyst TITLE Regulatory Analyst	3 2008 3 2008 3 2008 Sold (Subsequent of Well hors only, which may be found at oct) Web Page under well plugging) and belief. DATE 6/20/08
Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached. I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Regulatory Analyst Type or print name Vickie Smith E-mail address: vsmith@texpetro.com	3 2008 3 2008 3 2008 Sold (Subsequent of Well hors only, which may be found at oct) Web Page under well plugging) and belief. DATE 6/20/08
5/20/08 P&A well as follows: Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 65 sk plug @ 2161-1906' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached. I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE	3 2008 3 2008 Sold (Subsequent leight of well hore only, bich may be found at OCD) Web Page under bond in ocd (Web Page under bond) and belief. DATE 6/20/08 PHONE: 817-336-2751
Set 55 sk plug @ 13,158-12,985' Set 190 sk plug @ 11, 905-11,314' Set 55 sk plug @ 10,652-10,460' Set 55 sk plug @ 8334-8142' Set 75 sk plug @ 6391-6095' Set 65 sk plug @ 4574-4316', tag @ 4430' Set 50 sk plug @ 501-305', tag @ 317' Set 25 sk surface plug from 94' to surface Install dry hole marker, P&A complete 5/21/08, NMCOD was notified but P&A Well Bore Schematic is attached. I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Regulatory Analyst Type or print name Vickie Smith E-mail address: vsmith@texpetro.com	3 2008 3 2008 Sold (Subsequent leight of well hore only, bich may be found at OCD) Web Page under bond in ocd (Web Page under bond) and belief. DATE 6/20/08 PHONE: 817-336-2751

DOBRY #1 P&A Schematic KB 3725' GL 3709' Z: 16' AGL di in 🔻 Surface - 94' - 25 sxs Cl C neat cmt @ 14 8 ppg / 1 33 yld 17-1/2" hole 13-3/8" 48# H40 STC Csg 200 sxs 35:65 6 Poz-C-Gel + 2% CaCl (12 4 ppg / 1.65 yield) Lead CS @ 461' & 250 sxs CI C + 2% CaCl (14.8 ppg / 1 34 Yield) Tail Circ 157 sxs to surface 305'-501' - 50 sxs Cl C cmt + 2% CaCl @ 14 8 ppg / 1 34 yld 12-1/4" hole 1906'-2161' - 65 sxs CI C cmt @ 14 8 ppg / 1 33 yld 11" hole 8-5/8" 32# J55 f/ Surf to 3354' 8-5/8" 32# HCK55 f/ 3354' to 4512' 4316'-4574' - 65 sxs Cl C cmt + 2% CaCl @ 14.8 ppg / 1 34 yld 8-5/8" 32# HCK55 & J55 LTC Csg CS @ 4512' 1750 sxs 35.65 6 Poz-C-Gel + 5% NaCl (12.5 ppg / 2 04 yield) Lead & 200 sxs Cl C + 1% CaCl (14 8 ppg / 1.34 Yield) Tail Circ 496 sxs to surface 6096'-6391' - 75 sxs Cl C neat cmt @ 14 8 ppg / 1.33 yld 8142'-8334' - 55 sxs Cl H neat cmt @ 15 6 ppg / 1.18 yld 7-7/8" hole 10460'-10652' - 55 sxs Cl H neat cmt @ 15 6 ppg / 1 18 yld

11314'-11905' - 190 sxs Cl H neat cmt @ 16 4 ppg / 1.06 yld

· 12985'-13158' - 55 sxs Cl H neat cmt @ 15 6 ppg / 1.18 yld

TD @ 13165'

G.Mendenhall 5/21/2008