Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires March 31, 2007

5. Lease Serial No.

NMSF077386A

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE -	Other instructions on	reverse side 🔌 🕽	OS AUG 21	7 If Unit or C	A/Agreement, Name and/or No
Type of Well Oil Well X Gas Well Other			RECE	8. Well Name	
Name of Operator	AUG AUG	2005		#1E	
Address	- Ilui's	Phone No. (include a	rea code)	9. API Well No	
2700 Farmington Ave., Bldg. K. Ste	100		324-1090	30-045-243 10. Field and	Pool, or Exploratory Area
Location of Well (Foolage, Sec., T., R., M., or Survey	Description)			BASIN DAKO	
1850' FSL & 1115' FEL SEC 21-T27	N-R10WXX	C. C. C.			ASIN MANCOS r Parish, State
				SAN JUAN	NM
12. CHECK APPROPRIATE	BOX(ES) TO INDICA	TE NATURE OF	NOTICE, REP		
TYPE OF SUBMISSION		TY	PE OF ACTION		
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamatio	n	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomplet	e	Other RECOMPLETE
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	y Abandon	WILDCAT BASIN
	Convert to Injection	Plug Back	Water Disp	osal	MANCOS
testing has been completed. Final Abandonment determined that the final site is ready for final inspection. XTO RC the MC as follows; MIRU I w/CBP to 6000'. MIRU WIU. Found I logan rc'd vbl apprvl fr/Henry V csg fr/3540'-4124'. Rptd to Henry	Notices shall be filed only at action.) PU. NO WH. NU BOP. POC @ 600' FS. TIH . w/NMOCD @ 8:51 a. y V. w/NMOCD & left	her all requirements, in BD well. TIH & w/& set pkr @ 4 m. & Matt H. w, msg on cmt ln	tag for fill 1800'. Isol o /BIM @ 11:13 w/BIM @ 6:23	TOH w/tb esg lk fr/3 a.m. 7/12/ 3 p.m. 7/12	ompleted, and the operator having, SN & NC. TIH 1733'-4200'. Mike 106 to sqz 4-1/2" 106 sqz 7-1/2"
determined that the final site is ready for final inspective of the MC as follows; MIRU I w/CBP to 6000'. MIRU WIU. Found I logan rc'd vbl apprvl fr/Henry V csg fr/3540'-4124'. Rptd to Henry csg fr/3540'-4124' @ 11:00 a.m. I & 1.37 cuft/sx). Ppd dwn tbg w/76 w/2 bbls cmt to pit. RDMO cmt equent fr/3429'-4134'. Circ cln. BOO drop'd. Perf MC fr/5562'-5745' (19 frac equip. Frac'd w/64,277 gals BWD. KW w/wtr. NU BOP. Set pkr @ Rec'd vbl apprvl fr/Henry V. w/NI Seal Maker on csg lk fr/3540'-419 Vortex B & Seal Maker. Rptd to NI	Notices shall be filed only at action. PU. ND WH. NU BOP. FOC @ 600' FS. TIH . w/NMOCD @ 8:51 a. Y V. w/NMOCD & left 7/13/06. Sqz'd csg 6 bibls cmt @ 2.3 BP LIP. RU PWR swvl. E C (cmt fr/3429'-4134 5 holes, 0.34" dia) 500 CO2 Purgel III 4202'. PT csg lk f MOCD @ 9:50 a.m. & 54' on 8/2/06 @ 9:0 MOCD & BLM. PT sqz	ther all requirements, in the set plan & well. TIH & w/& set plan @ 4 m. & Matt H. w, msg on cmt in liks fr/3540'-4: M. Sting out fr, stb cir w/FW. I'). PT csg fr/: . MIRU ac equip LT CO2 foam fr 1/3540'-4154' 1 Steve M. w/BLM 0 a.m. MIRU pmg csg lk to 840 pcsg lk to 840 pmg csg lk	tag for fill 1800'. Isol of 1811 800'. Isol of 1811 800'. Isol of 1811 800'. Rev city of 1811 800'. A. w/750 of 1811 800'. A. w/750 of 1811 800'. Rev city of 18	n, have been considered with the seg lk fr/3 a.m. 7/12/3 p.m. 7/12 to Type III are'd tbg ward to 10 gals 15% NE ring 124,18 for 5 min. 8/1/06 of ward tbg w/10 min w/chart	g, SN & NC. TIH 733'-4200'. Mike 706 to sqz 4-1/2" 706 sqz 7-1/2" neat cmt(14.5 ppg 726 BFW. Circ'd TCR). DO CICR. DO 700 psig. Press FFE HCl ac. MIRU 70# sd. MIRU PU. Press dropd. 75 sqz w/300 PSI 75 ogals Vortex A, 75 Tstd OK. MIRU
determined that the final site is ready for final inspective XTO RC the MC as follows; MIRU II w/CBP to 6000'. MIRU WIU. Found The Logan rc'd vbl apprvl fr/Henry V csg fr/3540'-4124'. Rptd to Henry csg fr/3540'-4124' @ 11:00 a.m. The Logan rc to pit. RDMO cmt equent fr/3429'-4134'. Circ cln. BOO drop'd. Perf MC fr/5562'-5745' (19 frac equip. Frac'd w/64,277 gals BWD. KW w/wtr. NU BOP. Set pkr @ Rec'd vbl apprvl fr/Henry V. w/NE Seal Maker on csg lk fr/3540'-415	Notices shall be filed only at action. PU. ND WH. NU BOP. TOC @ 600' FS. TIH . w/NMOCD @ 8:51 a. Y V. w/NMOCD & left 7/13/06. Sqz'd csg 6 bbls cmt @ 2.3 BP uip. RU pwr swvl. E C(cmt fr/3429'-4134 5 holes, 0.34" dia) 50Q CO2 Purgel III 4202'. PT csg lk f MOCD @ 9:50 a.m. & 54' on 8/2/06 @ 9:0 MOCD & BLM. PT sqz BLW w/AFU. CO fill @ 5858'. Fill @ 59	ther all requirements, in the set plan @ 4 m. & Matt H. w, msg on cmt in lks fr/3540'-4: M. Stng out fr, stb cir w/FW. I'). PT csg fr/: MIRU ac equip LT CO2 foam fr r/3540'-4154' t Steve M. w/BIM 0 a.m. MIRU pm csg lk to 840 pfr/5773'-6000' 95'. CIBP @ 600	tag for fill 4800'. Isol of /BLM @ 11:13 w/BLM @ 6:23 124' w/311 so /CICR. Rev ci DO cmt fr/342 3497 -4200' (0). A. w/750 of rac fld carry to 500 psig f @ 11:30 a.m. of trk. Ppd depsig for 30 r (CIBP). KW w/	TOH w/tb reg lk fr/3 a.m. 7/12/ 3 p.m. 7/12 3 p.m. 7/12 4 Type III rc'd tbg w 17'-3429'(C TEP) to 10 gals 15% NE ring 124,18 for 5 min. 8/1/06 of which w/chart /wtr. Drk b	empleted, and the operator having, SN & NC. TIH 1733'-4200'. Mike 106 to sqz 4-1/2" 1/06 sqz 7-1/2" 1/07 sqc NTRU 1/
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