Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M Oil Cor. 1980 Hobbs NM 88241

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

not use this form for proposals to drill or to deepen or reentry to a different reservoir.

5. Lease Designation and Serial No. NM 14218

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals						6. If Indian, Alottee or Tribe Name						
	Use "A	PPLICATION	N FOR PERMIT	" for such prop	oosals		7. If Unit or CA	A, Agre	ement Des	signation		
		SUE	BMIT IN TRIPLI	CATE								
pe of Well:	OIL WELL	GAS WELL	OTHER				8. Well Name C. C. F	and Nu RIST	umber OE 'B' FE	EDERAL	NCT-1	
ame of Operator			DOATION & DR	ODUCTION INC	<u>.</u> .				3			
						0)702 4951	9. API Well N	Ю.				
Address and Telephone No. P.O. Box 2100, Denver Colorado 80201 (303)793-4851						3)/93-4051			30-025-			
Location of Well (Footage, Sec., T., R., M., or Survey Description)						10. Field and	Pool, (Exploration	y Area E TUBB [RINKARI)	
nit Letter M : 900 Feet From The S				JTH Line and *900		Feet From The	JUSTIS BLINEBRY / JUSTISE TUBB DRINKARD 11. County or Parish, State					
ST Line			Township		Range		1		LEA	, NM		
	Chaok	Appropri	ate Box(s)	To Indicate N	Nature	of Notice, F	Report, or (Othe	r Data			
		Whilehin	a.o 25x(0)				TYPE OF ACT	ION				
TYPE OF S	UBMISSION			Abandor	nment				Change of			
				Recomp				님	New Con: Non-Rou		uring	
☐ Notice of	f Intent			Plugging	g Back				Water Sh			
Subsequ	ent Report			Casing				H	Conversi		ction	
Final Abandonment Notice					Casing	COMPLETIO	N	\Box	Dispose	Water		
L Milat Ass				OTHER: COMPLETION				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)				
MIRU SCHI 5000'. PEF DOWN PEI	LUMBERGER RF'D W/2 JSP RFS 6052'-63	R. RIH W/GAI F: 6052'-58', 06' @3000 P	MMA/CCL/CBL 6170'-80', 6194 PSI 07-12-97. AIL 97 GAL OF	FOUND TOC @ 1'-6220', 6243'-56 15% HCL, NEFE	∰1550'. F 6', 6270-6 ACID O	OUND PBTD @ 3306'. TESTED N PERFS 6052'	6314'. LOGG LINES TO 400 -6306'. 07-15	SED W 00 PSI -97.	I/GAMMA	VCCL F	/PBTD T TO BREA SAND.07	O AK -16-97
MIRU SCHI 5000'. PEF DOWN PEI MIRU SCH 3. FRAC'D PE 4. TIH &DUM 5. DOWELL A 6. FRAC'D W STAGES.0 7. LD BIT AN	LUMBERGER RF'D W/2 JSP RFS 6052'-63' ILUMBERGEF ERFS 6052'-6' P 10' OF SAN ACIDIZED W/- I/30,500 GAL 07-19-97. ID DRILL COL	R. RIH W/GAI PF: 6052'-58', 06' @3000 P R. DUMP BA 306' W/41,00 ND ON TOP (4500 GAL 15 XLG 35# BO	MMA/CCL/CBL. 6170'-80', 6194 PSI. 07-12-97. AIL 97 GAL OF 7 00 GAL 35# BOI OF PLUG. PEF 5% HCL. 07-18- IRATE W/89,000	FOUND TOC @ 1-6220', 6243'-56 15% HCL, NEFE RATE GEL W/95 RFD W/ 2 JSPF:	201550'. F 6', 6270-6 E ACID O 5,000 20/ 5152'-5 WA & 15, ANCHOR	FOUND PBTD @ 5306'. TESTED N PERFS 6052' 40 SAND, TAIL 176', 5198'-5240 000# OF 16/30 I	0 6314'. LOGG LINES TO 400 -6306'. 07-15- IN W/16,000# D', 5264'-5272' BRADY RESIN	97. 97. BRAI , 5286 N COA @ 610 26-97.	CURE SEUREAU OF L. ROSWELL ROSWELL	AVCCL F MPTED S EABLE S 5308'-53 ND IN 8	/PBTD T TO BREA SAND.07- 12'. 07-1 07-25-97	O AK -16-97 7-97.
MIRU SCHI 5000'. PEF DOWN PEI MIRU SCH 3. FRAC'D PE 4. TIH &DUM 5. DOWELL A 6. FRAC'D W STAGES.C 7. LD BIT AN 8. PU PUMP 9. OPT: PM 8 14. I hereby centify th SIGNATURE TYPE OR PRIN	LUMBERGER RF'D W/2 JSP RFS 6052'-63 ILUMBERGEF ERFS 6052'-65 P 10' OF SAN ACIDIZED W/- //30,500 GAL D7-19-97. ID DRILL COL AND RODS. 86 BO, 293 BN at the foregoing is true at the foregoing is true	R. RIH W/GAI F: 6052'-58', 06' @3000 P R. DUMP BA 306' W/41,00 ND ON TOP 0 4500 GAL 15 XLG 35# BO LLARS. PU I TIH AND SE W, 110 MCF	MMA/CCL/CBL. 6170'-80', 6194 PSI. 07-12-97. AIL 97 GAL OF 7 00 GAL 35# BOI OF PLUG. PEF 5% HCL. 07-18- IRATE W/89,000	FOUND TOC @ '-6220', 6243'-56 I5% HCL, NEFE RATE GEL W/98 IF'D W/ 2 JSPF: 97. 0# 16/30 OTTAV SN AND TBG A ST TO 500 PSI. O PUMPING. 06	201550'. F 6', 6270-6 E ACID O 5,000 20/ 5152'-5 WA & 15, ANCHOR	OUND PBTD @ 6306'. TESTED N PERFS 6052' 40 SAND, TAIL 176', 5198'-5240 000# OF 16/30 N. TIH & SET TE ED UP PUMPIN	0 6314'. LOGG LINES TO 400 -6306'. 07-15- IN W/16,000# D', 5264'-5272' BRADY RESIN	GED W 00 PSI -97. BRAI , 5286 N COA @ 610 26-97.	TED NO BUREAU OF LAND MGMT. TO SHORE AU OF LAND MGMT.	ACCL F APTED SAPE SAPE SAPE SAPE SAPE SAPE SAPE SAPE	(PBTD T TO BREAD TO BREAD TO BREAD TO BREAD TO BREAD TO	O AK .16-97. 7-97.
MIRU SCHI 5000'. PEF DOWN PEI DOWN PEI MIRU SCH FRAC'D PE TIH & DUM DOWELL A FRAC'D W STAGES.O LD BIT AN PU PUMP OPT: PM 8 14. I hereby certify th SIGNATURE TYPE OR PRIM (This space for Fede	LUMBERGER RF'D W/2 JSP RFS 6052'-63 ILUMBERGEF ERFS 6052'-65 P 10' OF SAN ACIDIZED W// //30,500 GAL 07-19-97. ID DRILL COL AND RODS. 86 BO, 293 BN	R. RIH W/GAI F: 6052'-58', 06' @3000 P R. DUMP BA 306' W/41,00 ND ON TOP 0 4500 GAL 15 XLG 35# BO LLARS. PU I TIH AND SE W, 110 MCF	MMA/CCL/CBL 6170'-80', 6194 PSI. 07-12-97. NIL 97 GAL OF 30 GAL 35# BOI OF PLUG. PEF 5% HCL. 07-18. PRATE W/89,00 MUD ANCHOR EAT PUMP. TE FROM DRLG T	FOUND TOC @ '-6220', 6243'-56 I5% HCL, NEFE RATE GEL W/98 IF'D W/ 2 JSPF: 97. 0# 16/30 OTTAV SN AND TBG A ST TO 500 PSI. O PUMPING. 06	2)1550'. F 6', 6270-6 E ACID O 5,000 20/ 5152'-5 WA & 15, ANCHOR . START 8-10-97.	SOUND PBTD @ 6306'. TESTED N PERFS 6052' 40 SAND, TAIL 176', 5198'-5240 000# OF 16/30 III. TIH & SET TE ED UP PUMPIN	9 6314'. LOGG LINES TO 400 -6306'. 07-15- IN W/16,000# D', 5264'-5272' BRADY RESIN BG ANCHOR (IG UNIT. 07-2	GED W 00 PSI -97. BRAI , 5286 N COA @ 610 26-97.	JIGAMMA ATTEM OY CURE 1-5294', 5 ATTEM OY CU	A/CCL F APTED SAPE S 3308'-53 ND IN 8 6151'. 1991 AUG 25 D 11: 25 ATE	SAND.07-12'. 07-15-97	O AK -16-97 7-97.