Form 3160-5 July 1989) Formerly 9-331) Di	UNI D ST	HE INTERIOR	OFFICE FOR NUMBER OF ODPLES REQUI (Other instructions verse side)	5. LE	lodified Form No <u>MD60-3160-4</u> ABB DESIGNATION 045274		TAL NO.	
	BUREAU OF LAND M	ANAGEMENT			INDIAN, ALLOTTES	E OR TRIE	SKAN B	
(Do not use this form Use	Y NOTICES AND for proposals to drill or to "APPLICATION FOR PERM	deepen or Diug Dack	O # OTITELEDE LEBELLOSS.	7. UN	IT AGREEMENT NA	W.		
OIL GAS X		1001						
WELL WELL (A)	OTHER	PR - 4 1991	3a. Area Code & Phon	E (40) - 1	N OR LEASE WAN			
YATES PETROLEUM	CORPORATION	O. C. D.	505/748-1471	l	L View And	rede		
ADDRESS OF OPERATOR		TTERIA CIFICO		5				
105 South 4th S	t., Artesia, NM	rdance with any State	requirements.*	i i	BLD AND POOL, O			
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface					South Dagger Draw Upper P			
660' FNL & 660'	FEL, Sec. 23-20S-	-24E			SURVEY OR AREA			
				Uni	t A, Sec.	23-T2	0S-R24E	
14. PERMIT NO.	15. REEVATIONS	(Show whether DF, RT,	GR. etc.)	12. 0	DUNTY OR PARISH	13. st.	ATE	
30-015-26600		3621' GR			Eddy	NM		
	Check Appropriate Box	To Indicate Natur	e of Notice, Report,	or Other D	)ata			
	E OF INTENTION TO:		so	ES THEUDERS:	PORT OF:			
۲	PULL OR ALTER CA	*170	WATER SHUT-OFF	X	REPAIRING T	well [		
TEST WATER SHUT-OFF FRACTURE TREAT	MULTIPLE COMPLET	[]	FRACTURE TREATMENT		ALTERING C.	ASING	_	
SHOOT OR ACIDIZA	ABANDON*		SHOOTING OR ACIDIZING	•	EMNOORASE	MI.	_	
REPAIR WELL	CHANGE PLANS		(Other) (Norm: Report_r	esults of mul	tipie completion	on Well		
			Completion of Re	scompletion w	eport and Log Io	o of stat		
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s	e 9:45 AM 3-3-91 v ce, Carlsbad, NM orly, BlM, Carlsbad hoe set 1210', in:	with rathole. of spud. Res d, NM. Ran 2 sert float se	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen	" conduc 4-3/4" h 36# J-5 ited w/90	tor. Notingle 11:00 states of the states of	fied AM 3- set a with ax Cla	BLM 6-91. t 10#/sx	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (	e 9:45 AM 3-3-91 v ce, Carlsbad, NM	with rathole. of spud. Res d, NM. Ran 2 sert float se CaCl2 (yield .8). PD 5:45	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B	" conduct 4-3/4" h 36# J-5 hted w/90 Tail Bumped pl 3-9-91.	tor. Notingle 11:00 solution of casing, solution of the case of th	Ified AM 3- set a with sx Cla ps, f	BLM 6-91. t 10#/sx ss "C"	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (	e 9:45 AM 3-3-91 vec, Carlsbad, NM orly, BlM, Carlsbad, hoe set 1210', in: #/sx Flocele + 3% yield 1.32, wt 14	with rathole. of spud. Res d, NM. Ran 2 sert float se CaCl2 (yield .8). PD 5:45	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B	" conduct 4-3/4" h 36# J-5 hted w/90 Tail Bumped pl 3-9-91.	tor. Notingle 11:00 solution of casing, solution of the case of th	Ified AM 3- set a with sx Cla ps, f	BLM 6-91. t 10#/sx ss "C"	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (held OK. Circu tested to 1000	e 9:45 AM 3-3-91 ve, Carlsbad, NM orly, BlM, Carlsbad, hoe set 1210', in: #/sx Flocele + 3% yield 1.32, wt 14 lated 92 sacks. psi for 30 minute	with rathole. of spud. Res d, NM. Ran 2 sert float se CaC12 (yield .8). PD 5:45 WOC. Drilled s. Reduced h	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B	" conduct 4-3/4" h 36# J-5 ated w/90 Tail Bumped pl 3-9-91. and resum	tor. Notingle 11:00 5 casing, 00 sx Lite in w/200 s ug to 600 WOC 18 had drilling	Ified AM 3- set a with sx Cla ps, f	BLM 6-91. t 10#/sx ss "C"	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (	e 9:45 AM 3-3-91 ve, Carlsbad, NM orly, BlM, Carlsbad, hoe set 1210', in: #/sx Flocele + 3% yield 1.32, wt 14 lated 92 sacks. psi for 30 minute	with rathole. of spud. Res d, NM. Ran 2 sert float se CaC12 (yield .8). PD 5:45 WOC. Drilled s. Reduced h	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B out 11:45 PM 3 ole to 8-3/4" a	" conduct 4-3/4" h 36# J-5 ated w/90 Tail Bumped pl 3-9-91. and resum	tor. Notingle 11:00 5 casing, 00 sx Lite in w/200 s ug to 600 WOC 18 hr and drillir	AM 3- set a with sx Cla ps, f cs. NU	BLM 6-91. t 10#/sx ss "C"	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (held OK. Circu tested to 1000	e 9:45 AM 3-3-91 ve, Carlsbad, NM orly, BlM, Carlsbad, NM orly, BlM, Carlsbad, hoe set 1210', in: #/sx Flocele + 3% yield 1.32, wt 14 lated 92 sacks. psi for 30 minute	with rathole. of spud. Res d, NM. Ran 2 sert float se CaC12 (yield .8). PD 5:45 WOC. Drilled s. Reduced h	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B out 11:45 PM 3 ole to 8-3/4" a	" conduct 4-3/4" h 36# J-5 ated w/90 Tail Bumped pl 3-9-91. and resum	tor. Noticele 11:00 5 casing, 0 sx Lite in w/200 s ug to 600 WOC 18 hr med drillir	set a with sx Claps, fcs. NUng.	BLM 6-91. t 10#/sx ss "C" float and	
Spudded 26" hol Answering Servi Notified Don Ea 1210'. Guide s Gilsonite + 1/2 with 2% CaCl2 (held OK. Circu tested to 1000	e 9:45 AM 3-3-91 ve, Carlsbad, NM orly, BlM, Carlsbad, NM orly, BlM, Carlsbad, hoe set 1210', in: #/sx Flocele + 3% yield 1.32, wt 14 lated 92 sacks. psi for 30 minute	with rathole. of spud. Res d, NM. Ran 2 sert float se CaCl2 (yield .8). PD 5:45 WOC. Drilled s. Reduced h	Set 40' of 20 umed drilling 1 8 joints 9-5/8" t 1166'. Cemen 1.84, wt 12.8) AM 3-9-91. B out 11:45 PM 3 ole to 8-3/4" a	Conductive	tor. Noticele 11:00 5 casing, 00 sx Lite in w/200 s ug to 600 WOC 18 ha med drilling  DATE 3-1	AM 3- set a with sx Cla ps, f cs. NU ng.	BLM 6-91. t 10#/sx ss "C" float and	

CONTACT RECEIVING

BLM Roswell District



į