UNITED STATES

DEPARTMENT OF THE INTERIOR

		Sundry Noti	ces and Reports	on Wells		
			<u></u>	2 11 7 2 20 5		Jesse Number
			io -		5.	Lease Number SF-078115
			ſ		6	If Indian, All. or
Tyr	e of Well		`	And the state of t	٥.	Tribe Name
	GAS					
					7.	Unit Agreement Name
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	me of Oper					
	URLI		/	nen 2003		
•	ESOU	ACLIS OIL	& GAS COMPANY		8	Well Name & Number
]	Grenier #12M
Ade	dress & Ph	one No. of Operat	OT (505) 321		9.	API Well No.
P	O Box 4289	, Farmington, NM	6/499 (303/ 32)			30-045-30117
	sation of	Well, Footage, Se	ec., T. R. M		10.	Field and Pool
. <u>10</u>	OO'ENT. 66	55'FEL, Sec.13, T	-31-N, R-12-W, N	MPM		Blanco MV/Basin DK
1.9	JJ 1111, JO	,, _			11.	County and State
						San Juan Co, NM
				NATE DEPORT	OTHER	DATA
		OPRIATE BOX TO IN	DICATE NATURE OF	e of Action	OTILLIA	
Ту	pe of Subr		Abandonmen		of Pl	ans
	Noti	ice of Intent	Recompleti			
	ar Gallan	Donort	Plugging B	ack Non-Ro	utine	Fracturing
	X Subs	sequent Report	Casing Rep	air Water	Shut o	ff
		_		asing Conver	sion t	o Injection
	Fin	al Abandonment	Altering C	as 1119		
	Fina	al Abandonment	X Other - Sp	ud, casing, & ce	ment	
	Fina	al Abandonment	Aftering C	ud, casing, & ce	ment	
.3.			_x_ Other - Sp	ud, casing, & ce	ment	
3.		Proposed or Comp	X Other - Sp	ud, casing, & ce	ement	
3.		Proposed or Comp	X Other - Spotentions	ud, casing, & ce	ement	hole clean. TOOH.
3.	Describe	Proposed or Comp	X Other - Spotentions © 5:00 pm 8-2-00	ud, casing, & ce	Circ	hole clean. TOOH.
3.	Describe	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt v	X_ Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo	ud, casing, & ce . Drill to 232'. C&C csg, set @ 22 oride, 0.25 pps	Circ	hole clean. TOOH.
3.	Describe	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w	X Other - Spoleted Operations © 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo	ud, casing, & ce	Circ 28'. Cn	hole clean. TOOH. atd w/145 sx Class ake (171 cu ft).
3.	Describe 8-2-00 8-3-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm	X Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo nt to surface. Wo c csg to 600 psi,	nud, casing, & ce	Circ 28'. Cmccellof]	hole clean. TOOH. htd w/145 sx Class ake (171 cu ft).
3.	Describe 8-2-00 8-3-00 8-4-00	Proposed or Composed or Compos	X Other - Spotentions © 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo at to surface. Wo cosg to 600 psi ediate TD @ 3042	ud, casing, & ce	Circ 28'. Cm cellof]	hole clean. TOOH. atd w/145 sx Class ake (171 cu ft). ahead. Cmtd w/324 sx Class
3.	Describe 8-2-00 8-3-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme	X Other - Spoleted Operations © 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo nt to surface. Wo c csg to 600 psi, ediate TD @ 3042 jts 7" 20# J-55 ST	ud, casing, & ce	Circ 28'. Cn cellof] lling a an. 3032'.	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). nhead. Cmtd w/324 sx Class 3% sodium metasili
3.	Describe 8-2-00 8-3-00 8-4-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72	X Other - Spoleted Operations © 5:00 pm 8-2-00 5/8" 36# J-55 ST v/3% calcium chlo nt to surface. Wo cosg to 600 psi, ediate TD @ 3042 jts 7" 20# J-55 ST v/0.5 pps cellopl	oud, casing, & cell of. Drill to 232' oride, 0.25 pps of original or	Circ 28'. Cm cellof]	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). head. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0.
3.	Describe 8-2-00 8-3-00 8-4-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft).	X Other - Sport of the street	ud, casing, & ce 2. Drill to 232'. C&C csg, set @ 22'. Oride, 0.25 pps of OC. (30 min, OK. Drill Circ hole clean ST&C csg, set @ 12'. Dane, 10 pps gilles "B" 50/50 pozite. 2% gel (127	Circ 28'. Cm cellof] lling an. 3032'. sonite w/2% cu ft)	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). head. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0. Circ 20 bbl cmt to
3.	Describe 8-2-00 8-3-00 8-4-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft).	X Other - Sport of the street	ud, casing, & ce 2. Drill to 232'. C&C csg, set @ 22'. Oride, 0.25 pps of OC. (30 min, OK. Drill Circ hole clean ST&C csg, set @ 12'. Dane, 10 pps gilles "B" 50/50 pozite. 2% gel (127	Circ 28'. Cm cellof] lling an. 3032'. sonite w/2% cu ft)	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). head. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0. Circ 20 bbl cmt to
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3.	Describe 8-2-00 8-3-00 8-4-00 8-5-00	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft). The surface. PT Both	X Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST w/3% calcium chlow to surface. Wo cont to surfac	ud, casing, & cell c. Drill to 232'. C.C. csg, set @ 22'. C.C. csg, set @ 22'. C.C. circ hole cleaner. C.C. csg, set @ 20'. C.C. csg, s	Circ 28'. Cm cellof] lling a an. 3032'. sonite w/2% (cu ft) Drill	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). head. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0. Circ 20 bbl cmt to
14.	Describe 8-2-00 8-3-00 8-4-00 8-5-00 APD ROW	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft). The surface. PT Both Related	X Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST w/3% calcium chlow to surface. Wo cap to 600 psi dediate TD @ 3042 jts 7" 20# J-55 St w/0.5 pps cellopl Tail w/90 sx Clase to 5 pps gilsoni OP & csg to 1500 e foregoing is to	Two casing, & central control	Circ 28'. Cm cellof] lling an. 3032'. sonite w/2% cu ft) Drill	hole clean. TOOH. atd w/145 sx Class ake (171 cu ft). ahead. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0 Circ 20 bbl cmt to ing ahead.
	Describe 8-2-00 8-3-00 8-4-00 8-5-00 APD ROW	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft). The surface. PT Both Related	X Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST w/3% calcium chlow to surface. Wo cap to 600 psi dediate TD @ 3042 jts 7" 20# J-55 St w/0.5 pps cellopl Tail w/90 sx Clase to 5 pps gilsoni OP & csg to 1500 e foregoing is to	Two casing, & central control	Circ 28'. Cm cellof] lling an. 3032'. sonite w/2% cu ft) Drill	hole clean. TOOH. ntd w/145 sx Class ake (171 cu ft). head. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0. Circ 20 bbl cmt to
14. Sign	Describe 8-2-00 8-3-00 8-4-00 8-5-00 APD ROW I hereby	Proposed or Comp MIRU. Spud well TIH w/5 jts 9 "B" neat cmt w Circ 16 bbl cm NU BOP. PT BOP 8 Drill to interme TOOH. TIH w/72 "B" neat cmt w (940 cu ft). The surface. PT Both Related Y certify that the surface.	X Other - Spotentions @ 5:00 pm 8-2-00 5/8" 36# J-55 ST w/3% calcium chlor at to surface. Wo cosg to 600 psi dediate TD @ 3042 jts 7" 20# J-55 St w/0.5 pps cellopl Tail w/90 sx Clase cop & csg to 1500 e foregoing is t Title R	Two casing, & central control	Circ 28'. Cm cellof] lling an. 3032'. sonite w/2% cu ft) Drill	hole clean. TOOH. atd w/145 sx Class ake (171 cu ft). ahead. Cmtd w/324 sx Class , 3% sodium metasili calcium chloride, 0. Circ 20 bbl cmt to ing ahead.
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