## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		.s			
			5.	Lease Number SF-078951	
Type of Well GAS		6.		If Indian, All. or Tribe Name	
			7.	Unit Agreement N	iame
Name of Operator					
RESOURCES					
RESCURCES OIL & GR	AS COMPANY		8.	San Juan 29-7 Un	
Address & Phone No. of Operator			8.	San Juan 29-7 U	
		9.			
				30-039-25717	
4. Hocacion of wait, reotage, beer, 1, m, m		10.	Field and Pool Blanco Pict.Cliffs		
1130'FNL, 1190'FEL, Sec. 5, T-29-	·N, K-7-W, NMPM		11.	County and State	
				Rio Arriba Co, 1	
. CHECK APPROPRIATE BOX TO INDICA			THER	DATA	
Type of Submission	Type of Act Abandonment	Change o	f p1:	ine	
Notice of Intent	Abandonment Recompletion	Change o			
X Subsequent Report	Recomplection Plugging Back	<del>_</del>		Fracturing	
	Casing Repair	Water Sh		_	
Final Abandonment					
	Altering Casing	Conversi	on to	o Injection	
<del></del>	Altering Casing <pre>C_ Other - Spud</pre>	Conversi	on to	o Injection	
	C_Other - Spud	Conversi	on to	Injection	
<del></del>	C_Other - Spud	Conversi	on to	o Injection	
Z. Describe Proposed or Complete	C_ Other - Spud				юон
3. Describe Proposed or Complete	C_Other - Spud ed Operations 0:45 p.m. 8-22-97. Di	rill to 227	'. C:	irc hole clean. T	'ООН В"
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2	C_Other - Spud ed Operations 0:45 p.m. 8-22-97. Di 24# K-55 ST&C csg, se	rill to 227 et @ 225'.	'. C:	irc hole clean. T w/210 sx Class "	В"
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. Di  24# K-55 ST&C csg, serium chloride, 0.25 p.	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class " 2 cu.ft.). Circ 1	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud ed Operations 0:45 p.m. 8-22-97. Di 24# K-55 ST&C csg, se	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class " 2 cu.ft.). Circ 1	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. Di  24# K-55 ST&C csg, serium chloride, 0.25 p.	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class " 2 cu.ft.). Circ 1	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p.  CC. PT BOP & csg to 6	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class w 2 cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p.  CC. PT BOP & csg to 6	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class w 2 cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p.  CC. PT BOP & csg to 6	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class w 2 cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. Di  24# K-55 ST&C csg, serium chloride, 0.25 p.	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class w 2 cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p.  CC. PT BOP & csg to 6	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. T w/210 sx Class w 2 cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p.  CC. PT BOP & csg to 6	rill to 227 et @ 225'. pps Flocele	'. C: Cmtd (242	irc hole clean. To w/210 sx Class we cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
8-22-97 MIRU. Spud well @ 10 8-23-97 TIH w/5 jts 8 5/8" 2 neat cmt w/3% calc cmt to surface. WO	Other - Spud  ad Operations  0:45 p.m. 8-22-97. Di 24# K-55 ST&C csg, serium chloride, 0.25 p.  C. PT BOP & csg to Company AUG	rill to 227 et @ 225'. ops Flocele 500 psi/30 2 9 1997	'. C: Cmtd (242	irc hole clean. To w/210 sx Class were cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc  cmt to surface. Wo	C Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, serium chloride, 0.25 p.  CC. PT BOP & csg to compare the compare	rill to 227 et @ 225'. pps Flocele 500 psi/30  2 9 1997	/. C: Cmtd (242 min,	irc hole clean. To w/210 sx Class were cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
8-22-97 MIRU. Spud well @ 10 8-23-97 TIH w/5 jts 8 5/8" 2 neat cmt w/3% calc cmt to surface. WO	C Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, serium chloride, 0.25 p.  CC. PT BOP & csg to compare the compare	rill to 227 et @ 225'. pps Flocele 500 psi/30  2 9 1997	/. C: Cmtd (242 min,	irc hole clean. To w/210 sx Class were cu.ft.). Circ 1 OK. Drilling ahe	B" 2 b
B. Describe Proposed or Complete  8-22-97 MIRU. Spud well @ 10  8-23-97 TIH w/5 jts 8 5/8" 2  neat cmt w/3% calc  cmt to surface. Wo	C_Other - Spud  ed Operations  0:45 p.m. 8-22-97. D.  24# K-55 ST&C csg, so cium chloride, 0.25 p  CC. PT BOP & csg to  AUG  regoing is true and  Title Regulatory Ad	rill to 227 et @ 225'. pps Flocele 500 psi/30  2 9 1997	/. C:Cmtd (242 min,	irc hole clean. To w/210 sx Class were cu.ft.). Circ 1 OK. Drilling ahe	B" 2 bi

AUG 26 1997