UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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			· • • • • • • • • • • • • • • • • • • •		5.	Lease Number
		·		1	_	SF-078135
Type of Well GAS					6.	If Indian, All. or Tribe Name
			·	T	7.	Unit Agreement Nam
Name of Opera						
RESOU	YG TQ N	·	$\mathcal{Q}_{j}^{(n)}$		*	an Professor Wester
		GAS COMPANY			8.	Huerfanito Unit Well Name & Number Huefanito Unit #28
PO Box 4289,	one No. of Operat Farmington, NM	or 87499 (505) 326-	9700	•	9.	API Well No.
	. 11 Tachage Co	. T D W			10.	30-045-06102 Field and Pool
990'FSL, 990'FEL, Sec.34, T-27-N, R-9-W, NMPM				21 T		Ballard Pict Cliff County and State
						San Juan Co, NM
CHECK APPROI	PRIATE BOX TO IND	CATE NATURE OF 1	NOTICE,	REPORT,	OTHER	DATA
Type of Submi	ission	Туре	of Acti	.on		
Notic	ce of Intent	_X_ Abandonment		Change New Cor		
y Cuba	equent Report	Recompletion Plugging Bac				Fracturing
X Subse	equenc kepore	Casing Repa:	ir	Water S	Shut o	ff
Final	l Abandonment	Altering Cas	sing	Convers	sion t	o Injection
3. Describe	Proposed or Compl	eted Operations				
12-18-01	MIRU. SDON.					
10 10 01	NO WH NII ROP 1					
12-19-01 12-20-01 12-21-01	TOOH. TIH w/3 ½ csg w/16 bbl wt Class "B" neat Perf & cover Fr Csg w/4 bbl wtr holes. SDON. (Bob Vigil, BLM neat cmt w/2 % G Kirtland top sqz holes @ 12 "B" neat cmt oinside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. bradenhead. Cirin 3 ½" csg, do sx Class "B" neat cmt oinside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. bradenhead. Cirin 3 ½" csg, do sx Class "B" neat cmt oinside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. bradenhead. Cirin 3 ½" csg, do sx Class "B" neat cmt w/10 bbl wtr. bradenhead.	2" CIBP, set @ 215 cr. PT csg to 500 cmt inside csg @ cuitland top. TOOl c. Attempt to esta on location). TI calcium chloride TOOH. WOC. TIH, 75'. TOOH. Establ itside csg below 21-1275'. Displac on location). TO es @ 150'. TOOH. Plug #4: pump 60 rc 2 bbl cmt to s	psi/10 1839-21 H. TIH, ablish i H to 163 inside of ish inje 1275'. He e to 800 OH. TIH Establish sx Class urface. annulus asings	perf 4 sinjection 12'. Pluces @ 15:5 15'. WOC. 15'. WOC. 15'. WOC. 16' Tag TO 16' Ta	tag C Plug isolat sqz ho can g #2: 15-161 '. TOO Plug # sx Cla SDON. C @ 82 down c at cmt Cut c 20' i	e Pictured Cliffs les @ 1555'. Load not pump into sqz pump 9 sx Class "B' 2'to cover sqz hole H to 1275'. Perf 4 3: pump 30 sx Class ss "B" neat cmt 26'. TOOH. TIH to 1 sq & out bradenhead
12-20-01 12-21-01 Well plug	csg w/16 bbl wt class "B" neat Perf & cover Fr Csg w/4 bbl wtr holes. SDON. (Bob Vigil, BLM neat cmt w/2% of Kirtland top sqz holes @ 127 "B" neat cmt of inside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. I bradenhead. Cir in 3 ½" csg, do sx Class "B" no w/10 sx Class	e" CIBP, set @ 219 cr. PT csg to 500 cmt inside csg @ cuitland top. TOO c. Attempt to est on location). TI calcium chloride TOOH. WOC. TIH, 75'. TOOH. Establ utside csg below 21-1275'. Displac on location). TO es @ 150'. TOOH. Plug #4: pump 60 rc 2 bbl cmt to s own 15' in 8 5/8" eat cmt to fill c "B" neat cmt. RD. d 12-21-01.	psi/10 1839-21 H. TIH, ablish i H to 163 inside of tag TOO ish inje 1275'. He e to 800 OH. TIH Establis sx Class urface. annulus asings Rig re	Min, OK. 53' to a perf 4 s njection 12'. Pluces @ 15:5 cetion. Pump 20: "WOC. tag TO sh circ "B" ne ND BOP. & annulu leased.	tag C Plug isolat sqz ho can g #2: 15-161 '. TOO Plug # sx Cla SDON. C @ 82 down c at cmt Cut c 20' i	#1: pump 13 sx e Pictured Cliffs les @ 1555'. Load not pump into sqz pump 9 sx Class "B' 2'to cover sqz hole H to 1275'. Perf 4 3: pump 30 sx Class ss "B" neat cmt 26'. TOOH. TIH to 1 sq & out bradenhead down csq & out off WH. Cmt fell 15' n 5 ½" csq. Pump 2
12-20-01 12-21-01 Well plug	csg w/16 bbl wt class "B" neat Perf & cover Fr Csg w/4 bbl wtr holes. SDON. (Bob Vigil, BLM neat cmt w/2% of Kirtland top sqz holes @ 127 "B" neat cmt of inside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. I bradenhead. Cir in 3 ½" csg, do sx Class "B" no w/10 sx Class	c" CIBP, set @ 21str. PT csg to 500 cmt inside csg @ ruitland top. TOOM. Attempt to established csg below 21-1275'. Displace on location). TOOM. TOOM. TOOM. TOOM. TOOM. Plug #4: pump 60 rc 2 bbl cmt to sown 15' in 8 5/8" eat cmt to fill cmb" neat cmt. RD. Toregoing is true.	psi/10 1839-21 H. TIH, ablish i H to 163 inside of tag TOO ish injector 800 OH. TIH Establish sx Class urface. annulus asings Rig re	orrect.	tag C Plug isolat sqz ho can g #2: 15-161 '. TOC Plug # sx Cla SDON. C @ 82 down c at cmt Cut c 20' i s. Ins	#1: pump 13 sx e Pictured Cliffs les @ 1555'. Load not pump into sqz pump 9 sx Class "B' 2'to cover sqz hole H to 1275'. Perf 4 3: pump 30 sx Class ss "B" neat cmt 26'. TOOH. TIH to 1 sq & out bradenhead down csq & out off WH. Cmt fell 15' n 5 ½" csq. Pump 2
12-20-01 12-21-01 Well plug 14. I hereby Gigned	csg w/16 bbl wt class "B" neat Perf & cover Fr Csg w/4 bbl wtr holes. SDON. (Bob Vigil, BLM neat cmt w/2% of Kirtland top sqz holes @ 127 "B" neat cmt of inside csg @ 82 (Bob Vigil, BLM Perf 3 sqz hole w/10 bbl wtr. I bradenhead. Cir in 3 ½" csg, do sx Class "B" no w/10 sx Class	e" CIBP, set @ 219 er. PT csg to 500 cmt inside csg @ cuitland top. TOOM c. Attempt to est on location). TI calcium chloride TOOH. WOC. TIH, 75'. TOOH. Estable atside csg below 21-1275'. Displac on location). TOOM es @ 150'. TOOH. Plug #4: pump 60 rc 2 bbl cmt to s own 15' in 8 5/8" eat cmt to fill c "B" neat cmt. RD. d 12-21-01. foregoing is true Title Regulat	psi/10 1839-21 H. TIH, ablish i H to 163 inside of tag TOO ish injector 800 OH. TIH Establish sx Class urface. annulus asings Rig re	OH. TIH, min, OK. 53' to perf 4 sinjection 12'. Pluces @ 15:5 ection. Pump 20:6 WOC., tag TO sh circ so "B" ne ND BOP. So & down & annulu leased.	tag C Plug isolat sqz ho can g #2: 15-161 '. TOC Plug # sx Cla SDON. C @ 82 down c at cmt Cut c 20' i s. Ins	#1: pump 13 sx e Pictured Cliffs les @ 1555'. Load not pump into sqz pump 9 sx Class "B' 2'to cover sqz hole H to 1275'. Perf 4 3: pump 30 sx Class ss "B" neat cmt 26'. TOOH. TIH to 1 ssg & out bradenhead down csg & out off WH. Cmt fell 15' in 5 ½" csg. Pump 29 stall dry hole marke