UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Not	ices and Reports on W	etts		
		 	1:5~	5.	Lease Number NMNM-03877
. Type of Well GAS				6.	If Indian, All. of Tribe Name
			`	, 7.	Unit Agreement Na
Name of Operat			UAN STATE		
RESOUR	CES OIL	& GAS COMPANY	*		
				8.	Well Name & Numbe
	ne No. of Opera Farmington, NM	tor 87499 (505) 326-970	0	9.	Duff #7 API Well No. 30-045-23775
Location of We	ell, Footage, S	ec., T, R, M		10.	Field and Pool
905'FSL, 740'	FEL, Sec.8, T-2	9-N, R-11-W, NMPM		11.	Otero Chacra County and State San Juan Co, NM
		DICATE NATURE OF NOTI		OTHER	DATA
Type of Submis	ssion e of Intent	Type of X Abandonment	Action Change	of Pla	ans .
	•	Recompletion	New Co	nstruc	tion
X Subse	quent Report	Plugging Back Casing Repair	Non-Ro Water		Fracturing ff
Final	Abandonment	Altering Casing Other -			
					
	-	leted Operations	. ND WH. NU	BOP.	TIH w/2 7/8" gauge
12-26-01	MIRU. (Bobby Viring to 2870'. CIBP @ 2862'. (Bobby Vigil, Eto 500 psi/10 csg @ 2499-286 13 sx Class "B& Fruitland in cmt inside csg TIH, perf 2 sq Bradenhead w/6& out bradenhe 10' in 2 7/8"	gil, BLM on location) TOOH. TIH w/2 7/8" C SDON. BLM on location). Load min, OK. Plug #1: pum 2' to isolate Chacra " neat cmt inside csg tervals. TOOH to 774' E @ 411-774' to cover Iz holes @ 181'. TOOH. Bobl wtr. Plug #4: pu ad. Circ 2 sx cmt to csg & annulus. Fill c er w/5 sx Class "B" ne	IBP, set @ I hole w/0.5 p 10 sx Cla perfs. TOOH @ 1463-193 . Plug #3: Kirtland & Establish mp 79 sx Cl surface. ND sg w/10 sx	bbl wss "B" to 1935' to 0 pump 10 ojo Alacirc do ass "B" BOP. Class	TOOH. TIH, tag tr. PT 2 7/8" csg neat cmt inside 35'. Plug #2: pump cover Pictured Cli 0 sx Class "B" nea amo interval. TOOH own csg & out " neat cmt down cs Cut off WH. Cmt fe "B" neat cmt. Inst
12-26-01 12-27-01 Well plugg	MIRU. (Bobby Viring to 2870'. CIBP @ 2862'. (Bobby Vigil, E to 500 psi/10 csg @ 2499-286 13 sx Class "B & Fruitland in cmt inside csg TIH, perf 2 sq Bradenhead w/6 & out bradenhe 10' in 2 7/8" dry hole marketed and abandone	gil, BLM on location) TOOH. TIH w/2 7/8" C SDON. BLM on location). Load min, OK. Plug #1: pum 2' to isolate Chacra " neat cmt inside csg tervals. TOOH to 774' E @ 411-774' to cover Iz holes @ 181'. TOOH. Bobl wtr. Plug #4: pu ad. Circ 2 sx cmt to csg & annulus. Fill c er w/5 sx Class "B" ne	IBP, set @ I hole w/0.5 p 10 sx Cla perfs. TOOH @ 1463-193 . Plug #3: Kirtland & Establish mp 79 sx Cl surface. ND sg w/10 sx at cmt. RD.	2862'. bbl w ss "B" to 19: 5' to 0 pump 10 Ojo Ala circ de ass "B Class " Rig re	TOOH. TIH, tag tr. PT 2 7/8" csg neat cmt inside 35'. Plug #2: pump cover Pictured Cli 0 sx Class "B" nea amo interval. TOOH own csg & out " neat cmt down cs Cut off WH. Cmt fe "B" neat cmt. Inst
Well plugg	MIRU. (Bobby Viring to 2870'. CIBP @ 2862'. (Bobby Vigil, E to 500 psi/10 csg @ 2499-286 13 sx Class "B & Fruitland in cmt inside csg TIH, perf 2 sq Bradenhead w/6 & out bradenhe 10' in 2 7/8" dry hole marketed and abandone	gil, BLM on location) TOOH. TIH w/2 7/8" C SDON. SLM on location). Load min, OK. Plug #1: pum 2' to isolate Chacra " neat cmt inside csg tervals. TOOH to 774' E 411-774' to cover Iz holes @ 181'. TOOH. bbl wtr. Plug #4: pu ad. Circ 2 sx cmt to csg & annulus. Fill c r w/5 sx Class "B" ne ed 12-27-01. Foregoing is true ar Title Regulatory	IBP, set @ I hole w/0.5 p 10 sx Cla perfs. TOOH @ 1463-193 . Plug #3: Kirtland & Establish mp 79 sx Cl surface. ND sg w/10 sx at cmt. RD.	2862'. bbl w ss "B" to 19: 5' to 0 pump 10 Ojo Ala circ de ass "B Class " Rig re	TOOH. TIH, tag tr. PT 2 7/8" csg neat cmt inside 35'. Plug #2: pump cover Pictured Cli: 0 sx Class "B" neat amo interval. TOOH own csg & out " neat cmt down cse Cut off WH. Cmt fe "B" neat cmt. Insteeleased.

Sm- orti: