UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notic	es and Reports on	Wells	7	
l. Type of Well GAS		200° DE	C 29 PM	5. 1 13 ⁶ ·	Lease Number NMSF-078213 If Indian, All. or Tribe Name
Name of Oper BURLING		070	RECEIVED FARMINGTO	7. M IIM 5 16 175	Unit Agreement Name
3. Address & Ph	One No. of Operato, Farmington, NM	r	160 00 2 S	AN 3059.	Well Name & Number Maddox D Federal Com
	Well, Footage, Sec'FEL, Sec.23, T-30		TO OFF	EIEDE	Field and Pool Fulcher Kutz PC County and State San Juan Co, NM
	PRIATE BOX TO INDI			RT, OTHER	DATA
Type of Subm	ce of Intent	Abandonment		nge of Pl	
X Subs		Recompletion Plugging Back		Constructine	ction Fracturing
		Casing Repair Altering Casi	Wate	er Shut o	off
11110		_X_ Other - Spud	com	verbion (.o injection
12-26-04		_			
	MIRU. Spud well @ 12:30 TIH w/12 jts 7" neat cmt w/3% ca w/200 sx Class % (256 cu.ft.). Di	a.m. 12-27-04. E 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3%	, set @ 532 .25 pps Cel calcium chl c 20 bbl cm	?'. Cmtd lloflake loride, G nt to sur	hole clean. TOOH. w/11 sx Class "B" (26 cu.ft.). Tailed 0.25 pps Celloflake face. WOC. NU BOP.
12-26-04	MIRU. Spud well @ 12:30 TIH w/12 jts 7" ineat cmt w/3% cal w/200 sx Class "ineat cut.). Dis PT BOP & csg to	a.m. 12-27-04. D 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3% splace w/wtr. Cir	, set @ 532 .25 pps Cel calcium chl c 20 bbl cm	?'. Cmtd lloflake loride, G nt to sur	w/11 sx Class "B" (26 cu.ft.). Tailed .25 pps Celloflake
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12-26-04 12-27-04 APD ROW 1	MIRU. Spud well @ 12:30 TIH w/12 jts 7" neat cmt w/3% ca w/200 sx Class " (256 cu.ft.). Di PT BOP & csg to related	a.m. 12-27-04. I 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3% splace w/wtr. Cir 600 psi/30 min, 0	, set @ 532 .25 pps Cel calcium chl c 20 bbl cm	2'. Cmtd loflake loride, C nt to sur g ahead.	w/11 sx Class "B" (26 cu.ft.). Tailed .25 pps Celloflake
12-26-04 12-27-04 APD ROW r	MIRU. Spud well @ 12:30 TIH w/12 jts 7" neat cmt w/3% ca w/200 sx Class " (256 cu.ft.). Di PT BOP & csg to Telated Certify that the f	a.m. 12-27-04. In 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3% splace w/wtr. Cir 600 psi/30 min, 0	, set @ 532 .25 pps Cel calcium chl c 20 bbl cn K. Drilling	2'. Cmtd lloflake loride, 0 nt to sur g ahead.	w/11 sx Class "B" (26 cu.ft.). Tailed 2.25 pps Celloflake face. WOC. NU BOP.
12-26-04 12-27-04 APD ROW r	MIRU. Spud well @ 12:30 TIH w/12 jts 7" neat cmt w/3% ca w/200 sx Class " (256 cu.ft.). Di PT BOP & csg to elated certify that the f	a.m. 12-27-04. In 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3% splace w/wtr. Cir 600 psi/30 min, 0 coregoing is true _ Title Senior St	, set @ 532 .25 pps Cel calcium chl c 20 bbl cn K. Drilling	2'. Cmtd lloflake loride, 0 nt to sur g ahead.	w/11 sx Class "B" (26 cu.ft.). Tailed 25 pps Celloflake face. WOC. NU BOP.
12-26-04 12-27-04 APD ROW resigned January This space for APPROVED BY	MIRU. Spud well @ 12:30 TIH w/12 jts 7" neat cmt w/3% ca w/200 sx Class " (256 cu.ft.). Di PT BOP & csg to Telated Certify that the f	a.m. 12-27-04. In 20# J-55 ST&C csg lcium chloride, 0 B" neat cmt w/3% splace w/wtr. Cir 600 psi/30 min, 0 coregoing is true _ Title Senior St	, set @ 532 .25 pps Cel calcium chl c 20 bbl cn K. Drilling	2'. Cmtd lloflake loride, 0 nt to sur g ahead.	w/11 sx Class "B" (26 cu.ft.). Tailed .25 pps Celloflake