UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry	Notices and Repor	rts on Wells	- [)	
			1 (Lance VI Lance VI	5.	Lease Number NMSF-078424
. Type of W GAS	Jell		133 4 5 7 5 7 1 5	6.	
. Name of O	nerator		AUG 2003	7.	Unit Agreement Name
BURLIN	_		G OL COVA.		
RESO	URCES OIL &		DIST. 3	NV. 23 8.	San Juan 29-7 Unit Well Name & Number
	Phone No. of O 1289, Farmington	perator ., NM 87499 (505)	326-9-000168	9.	San Juan 29-7 U #186 API Well No.
		e, Sec., T, R, M , T-29-N, R-7-W, 1	NMPM	10.	30-039-27425 Field and Pool Basin Fruitland Coal
				11.	Blanco Pictured Cliff County and State Rio Arriba Co, NM
		O INDICATE NATURE	OF NOTICE, REI	PORT, OTHER	DATA
	Submission Notice of Intent		Type of Action	£ Dl	
N	Notice of intent	Abandon Recomple		nange of Pla ew Construc	
x s	Subsequent Repor	t Plugging	g Back No	on-Routine	Fracturing
		Casing 1		ater Shut of	
म	inal Abandonmen	t. Alterino	r Casing Co		
F	Final Abandonmen	X_ Other -	g Casing Co Spud	Diversion C	J Injection
			Spud		
.3. Descri	be Proposed or	_X_ Other -	Spud		
	Display the proposed or Display to the Display to t	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&Comt w/2% calcium ch	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
3. Descri	Display the proposed or Display to the Display to t	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
Descri	Display the proposed or Display to the Display to t	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0	Display the proposed or Display to the Display to t	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0	Dispute Proposed or ON MIRU. ON Spud well @ TIH w/6 jt Type III concorded to the concor	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0	Dispute Proposed or ON MIRU. ON Spud well @ TIH w/6 jt Type III concorded to the concor	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, csg. loride, 0.25 perfore dropping co surface. WOO	'. Circ hold'. Cmtd w pps Cellofla plug. Displ	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0	Display the proposed or the pr	_X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&comt w/2% calcium che comt to surface be all of 14 bbl cmt to	Drill to 275, C csg, set @ 27, closed and conside, 0.25 perfore dropping to surface. Wood ahead.	Circ hold of the control of the cont	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0 APD RO	Display the proposed or the pr	X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&C mt w/2% calcium che cmt to surface be al of 14 bbl cmt to min, OK. Drilling the foregoing is	Drill to 275, C csg, set @ 27, closed and conside, 0.25 perfore dropping to surface. Wood ahead.	Circ hold v. Cmtd w. pps Cellofla plug. Displug. NU BOP. I	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). lace w/10 bbl wtr.
8-14-0 8-15-0 APD RO	MIRU. Spud well @ TIH w/6 jt Type III c Circ 4 bbl Circ a tot 600 psi/30 W related	X_ Other - Completed Operation 1:15 a.m. 8-15-03 s 7" 20# J-55 ST&C mt w/2% calcium che cmt to surface be al of 14 bbl cmt to min, OK. Drilling the foregoing is	Drill to 275% C csg, set @ 27% closed of the constant of the c	Circ hold v. Cmtd w. pps Cellofla plug. Displug. NU BOP. I	e clean. TOOH. /92 sx Class "C" ake (130 cu.ft.). Lace w/10 bbl wtr. PT BOP & csg to