RECENTED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	91 MAY 22 PM 3: 34	
	SUNDRY NOTICES AND R	EPORTS ON WELLS
	FARMINGTO TO TOTAL TRE	.A
	Min 1.1 2 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2	5. LEASE NUMBER
1. TYPE OF WELL		SF-079037
GAS		6. IF INDIAN, ALL. OR TRIBE NAME
2. OPERATOR		7. UNIT AGREEMENT NAME
SOUTHLAND	ROYALTY CO.	
3. ADDRESS & PHO	ONE NO. OF OPERATOR	
P O BOX 42	ONE NO. OF OPERATOR	8. FARM OR LEASE NAME
	N, NM 87499	HALE 9. WELL NO.
	., 6,455	2R
		ZR
4. LOCATION OF W		10. FIELD, POOL, OR WILDCAT
1695'FSL 89	95'FWL	BLANCO MESA VERDE
		11. SEC. T. R. M OR BLK.
		SEC. 27 T31N R08W NMPM
14. PERMIT NO.	15. ELEVATIONS	12. COUNTY 13. STATE
30-045-27646	6343'GL	
		SAN JUAN NM
16. SUBSEQUENT RE	PORT OF: SPUD	
17 Degaribe		
17. Describe propo	sed or completed opera	ations JUN 51991
SPUD DATE: 05	0591 SPUD TIME: 19	OIL CON. DIV.
TD 528', Cemented Flocele/ Circulat	Ran 12 jts of 9 5/8" with 400 sacks of Cla sack and 3% calcium ch ed 30 bbl to surface. tested to 1000 psi fo	OIL CON. DIV.)
TD 528', Cemented Flocele/ Circulat Pressure DATE: 05 TD 3700' Lead with 5# gilson Tail with	Ran 12 jts of 9 5/8" with 400 sacks of Clasack and 3% calcium ched 30 bbl to surface. tested to 1000 psi for 1091 Ran 86 jts of 7" 23.h 670 sacks of Class Brite/sack, 2% CaCl2, 1h 100 sacks of Class Brite/sacks of Class	OIL CON. DIV.) DIST. 3 36.0# HC80 casing, 513' set @ 526' ass B cement with 1/4# aloride, (472 cu ft.). WOC 12 hours. or 30 minutes. Held OK. 0# K-55 casing, 3686' set @ 3699' cement 65/35 Poz, 6% gel, /4# Flocele/sack (1186 cm ft.)
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TD 528', Cemented Flocele/ Circulate Pressure DATE: 05 TD 3700' Lead with 5# gilson Tail with 2% CaCl2 18. AUTHORIZED BY: NOTE: THIS FORMAT	Ran 12 jts of 9 5/8" with 400 sacks of Clasack and 3% calcium ched 30 bbl to surface. tested to 1000 psi for 1091 Ran 86 jts of 7" 23. h 670 sacks of Class Boute/sack, 2% CaCl2, 1 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2% CaCl2, 2 h 100 sacks of Class Boute/sack, 2 h 100 sacks of Class Boute/sac	OIL CON. DIV. DIST. 3 36.0# HC80 casing, 513' set @ 526' ass B cement with 1/4# aloride, (472 cu ft.). WOC 12 hours. or 30 minutes. Held OK. 0# K-55 casing, 3686' set @ 3699' cement 65/35 Poz, 6% gel, /4# Flocele/sack (1186 cu ft.). cement with lated 35 bbl to surface. US BLM FORM 3160-5.
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