UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		SUNDRY NOTICES AND RE	PORTS	S ON WELLS		
	OF WELL			SF-077652 . IF INDIAN, ALL. OR TRIBE NAME		
2. OPERATOR SOUTHLAND ROYALTY CO.			7.	. UNIT AGREEMENT NAME		
]	RESS & PHONI P O BOX 4289 FARMINGTON,	-		. FARM OR LEASE NAME EAST COM . WELL NO. 105		
114	ATION OF WEI 15'FNL 1245			. FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL . SEC. T. R. M OR BLK. SEC. 24 T31N R12W NMPM		
14. PERM 30-045- 2	1851	15. ELEVATIONS 6027'GL	12.	SAN JUAN NM		
16. SUBSEQUENT REPORT OF: SPUD				DECENTED.		
17. Desci	ibe propose	ed or completed opera	L : a = a	1111 1 2 1000		
			tions	JUL1 3 1990		
SPUI	DATE: 0613	390 SPUD TIME: 13		OIL CON. DIV DIST. 3		
SPUI	TD 219' Ra Cemented v Flocele/sa Circulated	390 SPUD TIME: 13	15 .0# K ss B lorid WOC	OIL CON. DIV DIST. 3 K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours.		
SPUI	TD 219' Ra Cemented of Flocele/sa Circulated Pressure of DATE: 0616 TD 2534', Lead with gel, and (Tail with	an 5 jts of 8 5/8" 24 with 210 sacks of Cla ack and 3% calcium ch d 11 bbl to surface. tested to 600 psi for 690 Ran 60 jts of 5 1/2 650 sacks of Class B 0.4% fluid loss addit 100 sacks of Class B d loss additive (121	15 .0# K ss B lorid WOC 30 m " 15. ceme ive (OIL CON. DIV DIST. 3 K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours. minutes. Held OK. 5# K-55 casing, 2521' set @ 2534 ent 25/75 Poz, 2% (760 cu ft.). 50 Poz, 2% gel, and		
	TD 219' Race Cemented of Flocele/saccirculated Pressure of TD 2534', Lead with gel, and Grail with 0.8% fluid	an 5 jts of 8 5/8" 24 with 210 sacks of Cla ack and 3% calcium ch d 11 bbl to surface. tested to 600 psi for 690 Ran 60 jts of 5 1/2 650 sacks of Class B 0.4% fluid loss addit 100 sacks of Class B d loss additive (121	15 .0# K ss B lorid WOC 30 m " 15. ceme ive (50/5 cu f	OIL CON. DIV DIST. 3 K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours. minutes. Held OK. 5# K-55 casing, 2521' set @ 2534 ent 25/75 Poz, 2% (760 cu ft.). 50 Poz, 2% gel, and		
18. AUTE	TD 219' Racemented of Flocele/saccirculated Pressure of TD 2534', Lead with gel, and Gall with 0.8% fluid 27 bbl to TORIZED BY:	an 5 jts of 8 5/8" 24 with 210 sacks of Cla ack and 3% calcium ch dill bbl to surface. tested to 600 psi for 690 Ran 60 jts of 5 1/2 650 sacks of Class B 0.4% fluid loss addit 100 sacks of Class B diloss additive (121 surface. REGIONAL DRILLING E	15 .0# K ss B lorid WOC 30 m " 15. ceme ive (50/5 cu f	OIL CON. DIV DIST. ? K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours. minutes. Held OK. 5# K-55 casing, 2521' set @ 2534 ent 25/75 Poz, 2% (760 cu ft.). 50 Poz, 2% gel, and ft.). Circulated		
18. AUTE	TD 219' Racemented of Flocele/saccirculated Pressure of TD 2534', Lead with gel, and Gail with 0.8% fluid 27 bbl to	an 5 jts of 8 5/8" 24 with 210 sacks of Cla ack and 3% calcium ch d 11 bbl to surface. tested to 600 psi for 690 Ran 60 jts of 5 1/2 650 sacks of Class B 0.4% fluid loss addit 100 sacks of Class B d loss additive (121 surface. REGIONAL DRILLING E	.0# Kss Blorid WOC 30 m " 15. ceme ive (50/5 cu f	OIL CON. DIV DIST. 3 K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours. minutes. Held OK. 5# K-55 casing, 2521' set @ 2534 ent 25/75 Poz, 2% (760 cu ft.). 50 Poz, 2% gel, and ft.). Circulated		
18. AUTE NOTE: TE (This spa	TD 219' Ra Cemented of Flocele/sa Circulated Pressure of DATE: 0616 TD 2534', Lead with gel, and of Tail with 0.8% fluid 27 bbl to CORIZED BY: CORIZED	an 5 jts of 8 5/8" 24 with 210 sacks of Cla ack and 3% calcium ch ill bbl to surface. tested to 600 psi for 690 Ran 60 jts of 5 1/2 650 sacks of Class B 0.4% fluid loss addit 100 sacks of Class B d loss additive (121 surface. REGIONAL DRILLING E ESTATE OF STATE OF SETAL OF SETAL OF STATE ETAL OF STATE OF SETAL OF SETAL OF STATE OF S	.0# Kss Blorid WOC 30 m " 15. ceme ive (50/5 cu f	OIL CON. DIV DIST. ? K-55 casing, 203' set @ 216' cement with 1/4# de,(248 cu ft.). 12 hours. minutes. Held OK. 5# K-55 casing, 2521' set @ 2534 ent 25/75 Poz, 2% (760 cu ft.). 50 Poz, 2% gel, and ft.). Circulated		

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