## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	SUND	RY NOTICES AND R	EPORTS	ON WELLS	· · ·	• • • • • • • • • • • • • • • • • • •
l. TYPE OF W	ELL			LEASE NUMBE SF-07876 IF INDIAN,A	5	TRIBE NAME
2. OPERATOR MERID	IAN OIL IN	с.	<b>—</b> 7.	UNIT AGREEM ROSA UNI		<b>ME</b>
РОВ	& PHONE NO OX 4289 NGTON, NM	OF OPERATOR		FARM OR LEA ROSA UNI WELL NO. 208		3
4. LOCATION 1130'FS	OF WELL L 1605'FWL			FIELD, POOL, BASIN SEC. T. R. SEC. 15	FRU M OR BI	JITLAND COAL
14. PERMIT N 30-039-2465		5. ELEVATIONS 6148'GL	12.	COUNTY RIO ARRIBA		PATE VEN
16. SUBSEQUE			····		IK .	
17. Describe	proposed o	r completed oper	ations		111	<del>มาง ด 100H</del>
		r compreted oper	acrons			N2 9 1990
SPUD DAT		SPUD TIME: 1				CON. DIV. DIST. 3
TD Cem Flo Cir	E: 052790 527' Ran 1: ented with cele/sack a culated 17	-	245 36.0# 1 ass B o hloride WOC 1	cement with e,( 472 cu f l2 hours.	OIL ( 506' s 1/4# t.).	CON. DIV. DIST. 3
TD Cem Flo Cir Pre	E: 052790 527' Ran 1: ented with cele/sack a culated 17	SPUD TIME: 1 2 jts of 9 5/8" 400 sacks of Cl and 3% calcium c bbl to surface.	245 36.0# 1 ass B o hloride WOC 1	cement with e,( 472 cu f l2 hours.	OIL ( 506' s 1/4# t.).	CON. DIV. DIST. 3
TD Cem Flo Cir Pre DAT TD Lead Poz Tai	E: 052790 527' Ran 1: ented with cele/sack a culated 17 ssure teste E: 052990 2840', Ran d with 366 , 6% gel, 2 1 with 100	SPUD TIME: 1 2 jts of 9 5/8" 400 sacks of Cl and 3% calcium c bbl to surface.	245 36.0# 1 ass B o hloride WOC 1 r 30 m: .0# K-! B cemer Et perl B cemer	cement with e, ( 472 cu f l2 hours. inutes. Hel 55 casing, 2 nt 65/35 lite ( 736 cont with	506' s 1/4# t.). d OK. 826' se u ft.).	CON. DIV. DIST. 3 set @ 518'
TD Cem Flo Cir Pre DAT TD Lead Poz Tai	E: 052790 527' Ran 1: ented with cele/sack a culated 17 ssure teste E: 052990 2840', Ran d with 366 , 6% gel, 2 1 with 100 CaCl2 ( 116 ED BY:	SPUD TIME: 1  2 jts of 9 5/8"  400 sacks of Cland 3% calcium combined to surface.  ed to 600 psi for  66 jts of 7" 23  sacks of Class  2% CaCl2, .5 cu  sacks of Class  8 cu ft.). Circumos	245 36.0# 1 ass B o hloride WOC : r 30 m: .0# K-! B cemer Et peri	cement with e, ( 472 cu f l2 hours. inutes. Hel 55 casing, 2 nt 65/35 lite ( 736 cont with	506' s 1/4# t.). d OK. 826' se u ft.). urface.	CON. DIV. DIST. 3 Set @ 518'
TD Cem Flo Cir Pre DAT TD Lead Poz Tai 2%	E: 052790  527' Ran 1: ented with cele/sack a culated 17 ssure teste E: 052990  2840', Ran d with 366 , 6% gel, 2 1 with 100 CaCl2 ( 116 ED BY:	SPUD TIME: 1  2 jts of 9 5/8"  400 sacks of Cland 3% calcium cland 5% calcium cland 5% calcium cland 600 psi fo  66 jts of 7" 23  sacks of Class 12% CaCl2, .5 cuacks of Class 12% cacks 05 Class 12% cacks	245 36.0# 1 ass B o hloride WOC 1 r 30 m: .0# K-! B cemen Et peri B cemen ulated	cement with e, (472 cu fle, (472 cu fle) to urs. inutes. Hele 55 casing, 2 of 65/35 lite (736 cont with 22 bbl to s	506' s 1/4# t.). d OK. 826' se u ft.). urface. G-4-	CON. DIV. DIST. 3 Set @ 518'
TD Cem Flo Cir Pre DAT TD Lead Poz Tai 2% () 18. AUTHORIZ	E: 052790  527' Ran 1: ented with cele/sack a culated 17 ssure test E: 052990  2840', Ran d with 366 , 6% gel, 2 1 with 100 CaCl2 ( 118 ED BY: RI ORMAT IS IS	SPUD TIME: 1  2 jts of 9 5/8"  400 sacks of Cl and 3% calcium c bbl to surface. ed to 600 psi fo  66 jts of 7" 23 sacks of Class 2% CaCl2, .5 cu sacks of Class 8 cu ft.). Circ EGULATORY AFFAIR	245 36.0# 1 ass B o hloride WOC 3 r 30 m: .0# K-! B cemen alated  US BLM	cement with e, (472 cu fl2 hours. Hele for the flat flat flat flat flat flat flat flat	506' s 1/4# t.). d OK.  826' se u ft.). urface. DATE	CON. DIV. DIST. 3 Set @ 518' Set @ 2838'
TD Cem Flo Cir Pre DAT TD Lead Poz Tai 2% () 18. AUTHORIZ	E: 052790  527' Ran 1: ented with cele/sack a culated 17 ssure teste E: 052990  2840', Ran d with 366 , 6% gel, 2 1 with 100 CaCl2 ( 116 ED BY: RI ORMAT IS IS	SPUD TIME: 1  2 jts of 9 5/8"  400 sacks of Cland 3% calcium combined to surface.  ed to 600 psi for  66 jts of 7" 23  sacks of Class  2% CaCl2, .5 cumpled to sacks of Class  8 cumpled for the sacks of Class  8 cumpled for the sacks of Class  8 cumpled for the sacks of Class  9 cumpled for the sacks of Class  18 cumpled for the sacks of Class  18 cumpled for the sacks of Class  18 cumpled for the sacks of Class  28 cumpled for the sacks of Class  18 cumpled for the sacks of Class  18 cumpled for the sacks of Class  18 cumpled for the sacks of Class  20 cm State of Class  21 cm State of Class  22 cm State of Class  23 cm State of Class  24 cm State of Class  25 cm State of Class  26 cm State of Class  27 cm State of Class  28 cm State of Class  29 cm State of Class  20 cm State of Class  20 cm State of Class  21 cm State of Class  21 cm State of Class  22 cm State of Class  23 cm State of Class  24 cm State of Class  25 cm State of Class  26 cm State of Class  27 cm State of Class  28 cm State of Class  29 cm State of Class  20 cm State of Class  20 cm State of Class  21 cm State of Class  21 cm State of Class  22 cm State of Class  23 cm State of Class  24 cm State of Class  25 cm State of Class  26 cm State of Class  27 cm State of Class  28 cm State of Class  29 cm State of Class  20 cm State of Class  21 cm State of Class  22 cm State of Class  24 cm State of Class  26 cm State of Class  27 cm State of Class  28 cm State of Class  29 cm State of Class  20 cm State of Class  21 cm State of Class  22 cm State of Class  23 cm State of Class  24 cm State of Class  25 cm State of Class  26 cm State of Class  27 cm State of Class  27 cm State of Class  28 cm State of C	245 36.0# 1 ass B o hloride WOC : r 30 m: .0# K-! B cemen elet peril B cemen ulated  US BLM ====== use)	cement with e, (472 cu fl2 hours. inutes. Hele 55 casing, 2 of 65/35 lite (736 cont with 22 bbl to s	506' s 1/4# t.). d OK.  826' se u ft.). urface. DATE	CON. DIV. DIST. 3 Set @ 518' Set @ 2838' DEORRECORD 26 1990