UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	S	UNDRY NOTICES AND R	EPORTS	ON WELLS			•	
	OF WELL GAS			LEASE NUM SF-078! IF INDIAN	511		NAME	
	RATOR MERIDIAN OIL	INC.	7.	UNIT AGRE	ement nai	ME		
3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499				8. FARM OR LEASE NAME QUINN 9. WELL NO. 338				
9.	ATION OF WEL 75'FSL 925'			FIELD, POOI BASIN SEC. T. R. SEC. 18	FF	RUITLAN LK.	D COAL	
	AIT NO.	15. ELEVATIONS 6054'GL	12.	COUNTY SAN JUAN	13. ST	PATE		
16. SUBS	SEQUENT REPO	RT OF: SPUD			K E			
17. Descr	ibe propose	d or completed opera			<u>uu u</u>	/10 /0 10/0/		
		d or completed opera	ations		NOA	2 0 1990	J	
SPUE		90 SPUD TIME: 19			OIL C	ON. [3]		
SPUE	DATE: 1019: TD 360', Ra Cemented with the state of the st		530 36.0# M ass B c aloride WOC 1	ement with e,(330 cu .2 hours.	OIL C , 344' s 1/4# ft.).	ON. D	IV.	
SPUE	DATE: 1019: TD 360', Ra Cemented with the state of the st	SPUD TIME: 19 an 9 jts of 9 5/8" 3 ith 280 sacks of Cla ck and 3% calcium ch 14 bbl to surface. ested to 600 psi for	530 36.0# M ass B c aloride WOC 1	ement with e,(330 cu .2 hours.	OIL C , 344' s 1/4# ft.).	ON. D	IV.	
SPUE	TD 360', Race Cemented with Flocele/sace Circulated Pressure to DATE: 10229 TD 2690', For Lead with 5 for gilsonity Tail with 10229	SPUD TIME: 19 an 9 jts of 9 5/8" 3 ith 280 sacks of Cla ck and 3% calcium ch 14 bbl to surface. ested to 600 psi for	36.0# Kass B canloride WOC 1 T 30 mi	cement with c,(330 cu 2 hours. He for the casing, t 65/35 Po ocele/sack t with	OIL C , 344' s 1/4# ft.). ld OK. 2678' se z, 6% ge (885 c	CON. DOIST. 3	91 '	
	TD 360', Race Cemented with Flocele/sace Circulated Pressure to DATE: 10229 TD 2690', For Lead with 5 for gilsonity Tail with 10229	SPUD TIME: 19 an 9 jts of 9 5/8" 3 ith 280 sacks of Cla ck and 3% calcium ch 14 bbl to surface. ested to 600 psi for Ran 62 jts of 7" 20. 500 sacks of Class E ie/sack, 2% CaCl2, 1 .00 sacks of Class E	36.0# Kass B caloride WOC 1 30 mi .0# K-5 3 cemen 1/4# F1 3 cemen 11ated	cement with c,(330 cu 2 hours. He for the casing, t 65/35 Po ocele/sack t with	OIL C , 344' s 1/4# ft.). ld OK. 2678' se z, 6% ge (885 c surface.	t @ 26 1, u ft.)	91 '	
18. AUTH	TD 360', Race Cemented with Flocele/sace Circulated Pressure to DATE: 10229 TD 2690', For Lead with 5 gilsonity Tail with 12% CaCl2 CORIZED BY:	an 9 jts of 9 5/8"; ith 280 sacks of Clack and 3% calcium che 14 bbl to surface. ested to 600 psi for 20. an 62 jts of 7" 20. an 62 jts of Class Electron 2% CaCl2, 1% and 2%	36.0# Kass B on loride WOC 1 To 30 min 1	sement with () () 330 cu 2 hours. nutes. He 5 casing, t 65/35 Po ocele/sack t with 37 bbl to	OIL C , 344' s 1/4# ft.). ld OK. 2678' se z, 6% ge (885 c surface.	t @ 26 1, u ft.)	91 '	
18. AUTH NOTE: TH	TD 360', Range Cemented with Flocele/sac Circulated Pressure to DATE: 10229 TD 2690', For Lead with 5 gilsonity Tail with 12% CaCl2 CORIZED BY: IS FORMAT IS ERRESSED.	an 9 jts of 9 5/8" in 1 280 sacks of Clack and 3% calcium changed to 600 psi for 20. San 62 jts of 7" 20. Sacks of Class File cu ft.). Circum Class File cu ft.). Circum Calcum C	36.0# Kass B on loride WOC 1 30 mi	sement with (330 cu 2 hours, nutes. He 5 casing, t 65/35 Po ocele/sack t with 37 bbl to	OIL C , 344' s 1/4# ft.). ld OK. 2678' se z, 6% ge (885 c surface.	t @ 26 1, u ft.)	91'	
18. AUTH NOTE: TH ====================================	TD 360', Race Cemented with Flocele/sace Circulated Pressure to DATE: 10229 TD 2690', Flead with 55# gilsonity Tail with 12% CaCl2 (ORIZED BY: IS FORMAT IS Exercise for Federal Control Fed	an 9 jts of 9 5/8" : ith 280 sacks of Clack and 3% calcium ch 14 bbl to surface. ested to 600 psi for 20 Ran 62 jts of 7" 20. 300 sacks of Class F 22 cacl2, 1 300 sacks of Class F 23 cacks of Class F 24 cacl2, 1 30 sacks of Class F 25 cack, 2% Cacl2, 1 30 sacks of Class F 26 cacks of Class F 27 cacks of Class F 28 cacks of Class F 29 cacks of Class F 20 cacks of Class F 21 cacks of Class F 22 cacks of Class F 23 cacks of Class F 24 cachs of Class F 25 cacks of Class F 26 cacks of Class F 27 cachs cachs of Class F 28 cachs of Class F 29 cachs of Class F 20 cachs of Class F 20 cachs of Class F 20 cachs of Class F 21 cachs cachs of Class F 22 cachs cachs of Class F 23 cachs of Class F 24 cachs cachs of Class F 25 cachs cachs of Class F 26 cachs cachs of Class F 26 cachs cachs of Class F 27 cachs cach cach	36.0# Kass B on loride WOC 1 wo work work work work work work work w	sement with (330 cu 2 hours, nutes. He 5 casing, t 65/35 Po ocele/sack t with 37 bbl to	OIL C , 344' s 1/4# ft.). 1d OK. 2678' se z, 6% ge (885 c surface. DATE	t @ 26 l, u ft.)	91'	