UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		SUNDRY NOTICES	AND REPORTS	ON WEI	LS	-
			5.	LEASE SF-	NUMBER 078511	-
1. TYPE C			6.		OIAN, ALL. OR T	RIBE NAME
2. OPERA ME	TOR CRIDIAN OII	INC.	7.	UNIT A	GREEMENT NAME	2
P	SS & PHONE O BOX 4289 RMINGTON,			FARM C QUI WELL N 335	Ю.	
2300	'ION OF WEL			BAS SEC. T	POOL,OR WILDOIN FRUI R. M OR BLK	TLAND COAL
14. PERMI	T NO.	15. ELEVATION 6494'		COUNTY SAN J	UAN NM	
		RT OF: SPUD			RECEN	VEM
17. Descri	be propose	d or completed	operations		NOVO 0 100	
					NOV2 0 199	10
		90 SPUD TII	ME: 1500		OIL CON. I	DIV.
	TD 356' Ra Cemented w Flocele/sa Circulated		ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC	-55 cas cement e,(330 12 hour	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.).	DIV.
	TD 356' Ra Cemented w Flocele/sa Circulated	90 SPUD TIP n 8 jts of 9 5, ith 280 sacks of ck and 3% calc: 20 bbl to surr ested to 600 ps	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC	-55 cas cement e,(330 12 hour	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.).	DIV.
	TD 356' Ra Cemented w Flocele/sa Circulated Pressure t DATE: 1006 TD 3137', Lead with Poz, 6% ge Tail with	90 SPUD TIP n 8 jts of 9 5, ith 280 sacks of ck and 3% calc: 20 bbl to surr ested to 600 ps	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC si for 30 m /" 20.0# K- lass B ceme icu ft per lass B ceme	-55 cas cement e,(330 l2 hour inutes.	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.). s. Held OK.	DIV . @ 354'
	TD 356' Ra Cemented w Flocele/sa Circulated Pressure t DATE: 1006 TD 3137', Lead with Poz, 6% ge Tail with	90 SPUD TIL n 8 jts of 9 5, ith 280 sacks of ck and 3% calc: 20 bbl to surri ested to 600 ps 90 Ran 73 jts of 3 593 sacks of Cl 1, 2% CaCl2, .5 100 sacks of Cl	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC si for 30 m /" 20.0# K- lass B ceme country come country come country country Alass B ceme country country Alass B ceme	-55 cas cement e,(330 l2 hour inutes.	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.). s. Held OK.	DIV. @ 354' @ 3137'
18. AUTHOI	TD 356' Ra Cemented w Flocele/sa Circulated Pressure t DATE: 1006 TD 3137', Lead with Poz, 6% ge Tail with 2% CaCl2	90 SPUD TIL n 8 jts of 9 5, ith 280 sacks of ck and 3% calcomes 20 bbl to sure ested to 600 ps 90 Ran 73 jts of 75 593 sacks of Cl 1, 2% CaCl2, .5 100 sacks of Cl 118 cu ft.)	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC si for 30 m /" 20.0# K- lass B ceme cu ft per lass B ceme Circulated	-55 cas cement e,(330 12 hour inutes. 55 casi nt 65/3 lite (nt with 40 bbl	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.). s. Held OK. ng, 3124' set 5 942 cu ft.). to surface. 10 -/5-9 DATE	DIV. @ 354' @ 3137'
18. AUTHOR	TD 356' Ra Cemented w Flocele/sa Circulated Pressure t DATE: 1006 TD 3137', Lead with Poz, 6% ge Tail with 2% CaCl2	90 SPUD TIL n 8 jts of 9 5, ith 280 sacks of ck and 3% calc: 20 bbl to surri- ested to 600 ps 90 Ran 73 jts of 75 593 sacks of Cl 1, 2% CaCl2, .5 100 sacks of Cl 118 cu ft.).	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC si for 30 m /" 20.0# K- lass B ceme cu ft per lass B ceme Circulated //FAIRS	-55 cas cement e,(330 12 hour inutes. 55 casi nt 65/3 lite (nt with 40 bbl	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.). s. Held OK. ng, 3124' set 5 942 cu ft.). to surface. 10 -/5-9 DATE	DIV. @ 354' @ 3137'
18. AUTHOR	TD 356' Ra Cemented w Flocele/sa Circulated Pressure t DATE: 1006 TD 3137', Lead with Poz, 6% ge Tail with 2% CaCl2 RIZED BY: S FORMAT IS E = = = = = = = = = = = = = = = = = = =	n 8 jts of 9 5, ith 280 sacks of ck and 3% calcomested to 600 ps 90 Ran 73 jts of 75 ps sacks of Cl 2% CaCl2, .5100 sacks of Cl 118 cu ft.). REGULATORY AF S ISSUED IN LIE cal or State of Cl 2 cal 2 cal 2 cal 2 cal 3 cal	ME: 1500 /8" 36.0# K of Class B ium chlorid face. WOC si for 30 m /" 20.0# K- lass B ceme cu ft per lass B ceme Circulated //FAIRS	-55 cascement e,(330 12 hour inutes. 55 casi nt 65/3 lite (nt with 40 bbl	OIL CON. I DIST. 3 ing, 341' set with 1/4# cu ft.). s. Held OK. ng, 3124' set 5 942 cu ft.). to surface. 10 -/5-9 DATE	01V. @ 354' @ 3137'