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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No	Rincon	Unit
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		SUBSPOUENT REPO	RT OF WATER SHUT-OFF	
TICE OF INTEN	TION TO DRILL	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	
TICE OF INTEN	TION TO CHANGE PLANS	CURSEOUENT REPO	RT OF ALTERING CASING	
TICE OF INTEN	ITION TO TEST WATER SHUT-OFF	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
OTICE OF INTEN	ITION TO RE-DRILL OR REPAIR WELL	DEPO	DT OF ABANDONMENT	
OTICE OF INTEN	TION TO SHOOT OR ACIDIZE	SUPPLEMENTARY V	YELL HISTORY	
OTICE OF INTEN	TION TO PULL OR ALTER CASING	Weter Frac	ture	
OTICE OF INTEN	NTION TO ABANDON WELL			
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOT		
			October 29,	, 195
'ell No	50 is located 990 ft. fro	$m = {S \atop S}$ line and	ft. from $\left\{\begin{array}{c} W \\ W \end{array}\right\}$ line of $\left\{\begin{array}{c} W \\ W \end{array}\right\}$	sec
i ectiva	24 274		(Meridian)	
(½ Sec. a)	nd Sec. No.) (Twp.)	(Range)	er ken ert	;
o. Elsne	F.C. (Count	ty or Subdivision)	(State or Territory)	
tate names of a	and expected depths to objective sands; showing points, and ing points are included the points of the po	AILS OF WORK versions, weights, and length all other important propos back T.B. 3270 renated interversions	1. 3232-3255 with 4	GFF . maziet
State names of a 10-20-50 Water fra with 30,4 pressure	DET and expected depths to objective sands; show ing points, and sands. Total Depth 3315' • Flus	AILS OF WORK versions, weights, and length all other important propos back T.B. 3270 renated interversions	1. 3232-3255 with 4	GFF . maziet
State names of a 10-20-56 Water fra with 36,4 pressure Flush 350	DET and expected depths to objective sands; show ing points, and ing points water and 40,6 2550°, everage treating in gallons. In the plan of work must receive appropriate the page in turned 625 00000000000000000000000000000000000	valin writing by the Geological walling with the colors of	als 3232-3250 with 4 akdown prensure 2550 in action rate 55 b	LIS. MI
itate names of a 10-20-50 Water fra with 30,4 pressure Flush 350	DET and expected depths to objective sands; show ing points, and ing points water and the points water and	AILS OF WORK vizes, weights, and length all other important propos back T.B. 3270 forated intervitors sand. Bre- pressure 1800.	als 3232-3250 with 4 akdown prensure 2550. In action rate 55 b	LIS. MI
10-20-50 Water fra with 30,4 pressure Flush 350 Iunderstan	DET and expected depths to objective sands; show ing points, and ing points water and bo, in 2550°, everage treating in a gallons. I would be tarred Gas Company to the points of tarred Carred Company to the points of tarred Carred C	AILS OF WORK vizes, weights, and length all other important propos back T.B. 3270 forated intervitors sand. Bre- pressure 1800.	als 3232-3250 with 4 akdown prensure 2550 in action rate 55 b	MAZIELES, MILES



