For (I	<b>m 9-</b> Peb. 19	<b>331 a</b> 951)	•	
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				1/1/4
	L	1		MAN !

(SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	1	£	
Lease No.	0651	31	
Unit	Dig	iddy	

NOTICE OF INTENTION TO DRILL	x	SUBSEQUENT REPO	ORT OF WATER	SHUT-OFF	<u> </u>
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTII	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-O	FF	SUBSEQUENT REPO	ORT OF ALTERIN	G CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPO	RT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPO	RT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASI		SUPPLEMENTARY	WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE E	BY CHECK MARK NA	ATURE OF REPORT, NO	TICE, OR OTHER	DATA)	
	_		January	r 15th	, 19
Federal-Josephine Rodke		(NI)		( <b>C</b> .)	
ell No. 1 is located 19	60 ft. from	s line and	80 ft. fro	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\} $ line	of sec. 27
_		k-31-K	RTT		
R/11 of Section 27 Two		ange)	(Meridian)		
				Many Heart or	
	DETAIL:	is <b>3550</b> ft.			
he elevation of the derrick floor all tate names of and expected depths to objective ing a ropose to test the Delawar land Casing — 11-3/4°, all String — 8-5/8°,	DETAILS sands; show sizes, points, and all other and Services, Raio	is 3550 ft.  S OF WORK weights, and lengths or important propose  (New) Set 3 (New) Set 3	of proposed cas i work) 550 ft. 2100 ft.	ted) ings; indicate m	udding jobs, ceme
he elevation of the derrick floor all tate names of and expected depths to objective ing a serious casing — 11-3/4°, salt String — 6-5/8°,	DETAILS sands; show sizes, points, and all other and Services, Raio	is 3550 ft.  S OF WORK weights, and lengths important propose	of proposed cas i work) 550 ft. 2100 ft.	ted) ings; indicate m	udding jobs, ceme
he elevation of the derrick floor al tate names of and expected depths to objective ing 1  Propose to test the Delaward Surface Casing — 11-3/4", Salt String — 8-5/8", Tow String — 5-1/2",	DETAILS sands; show sizes, points, and all other sand Services, Radio 200, Radio 15.50, Jan 186 will on	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3 (New) Set 3 (New) Set	of proposed cased work)  550 ft. 2100 ft. 9 7500 f	w/700 so w/2500 so t. w/3500	udding jobs, ceme
he elevation of the derrick floor al tate names of and expected depths to objective ing 1  Topose to test the Delawar late String — 8-5/8°, low String — 5-1/2°, all depths are estimated.	DETAILS sands; show sizes, points, and all other sand Services, Radio 200, Radio 15.50, Jan 186 will on	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3 (New) Set 3 (New) Set	of proposed cased work)  550 ft. 2100 ft. 9 7500 f	w/700 so w/2500 so t. w/3500	udding jobs, ceme
he elevation of the derrick floor al tate names of and expected depths to objective ing 1  Topose to test the Delawar late String — 8-5/8°, low String — 5-1/2°, all depths are estimated.	DETAILS sands; show sizes, points, and all other sand Services, Radio 200, Radio 15.50, Jan 186 will on	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3 (New) Set 3 (New) Set	of proposed cased work)  550 ft. 2100 ft. 9 7500 f	w/700 so w/2500 so t. w/3500	udding jobs, ceme
he elevation of the derrick floor al tate names of and expected depths to objective ing 1  Topose to test the Delawar late String — 8-5/8°, low String — 5-1/2°, all depths are estimated.	DETAILS sands; show sizes, points, and all other sand Services, Radio 200, Radio 15.50, Jan 186 will on	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3 (New) Set 3 (New) Set	of proposed cased work)  550 ft. 2100 ft. 9 7500 f	w/700 so w/2500 so t. w/3500	udding jobs, ceme
he elevation of the derrick floor al tate names of and expected depths to objective ing 1  ropose to test the Delawar alt String — 8-5/8°, low String — 5-1/2°, alt depths are estimated.	DETAIL: sands; show sizes, points, and all other and Series 20, R-10 20, R-10 15.57, J-1	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3	of proposed case i work) 550 ft. 2i00 ft. 9 7500 f provisio	ted)  ings; indicate mi  4/700 so  4/2500 so  t. 4/3500	udding jobs, ceme
he elevation of the derrick floor all tate names of and expected depths to objective ing a ropose to test the Delawar last String — 11-3/4°, alt String — 5-1/2°, alt depths are estimated. In furnish actual data as a land furnish actual data	DETAIL: sands; show sizes, points, and all other and Series 20, R-10 20, R-10 15.57, J-1	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3	of proposed case i work) 550 ft. 2i00 ft. 9 7500 f provisio	ted)  ings; indicate mi  4/700 so  4/2500 so  t. 4/3500	udding jobs, ceme
he elevation of the derrick floor all tate names of and expected depths to objective ing a ropose to test the Delawar last String — 8-5/8°, low String — 5-1/2°, all depths are estimated, and furnish actual data as	DETAILS sands; show sizes, points, and all other and Services, Rado 20, Rado 15.57, Jan see will conscious as it	is 3550 ft.  S OF WORK weights, and lengths or important propose  Les (New) Set 3	of proposed case i work) 550 ft. 2i00 ft. 9 7500 f provisio	ted)  ings; indicate mi  4/700 so  4/2500 so  t. 4/3500	udding jobs, ceme

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**OPERATOR** 

RICHARDSON & BASS

**LEASE** 

FEDERAL - JOSEPHINE RODKE

DATE 1-12-55 SCALE |"= 1000"

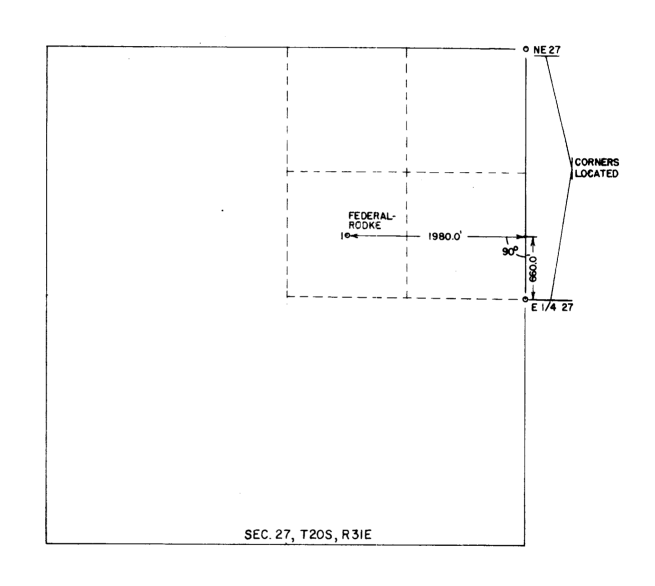
LOCATION

NO. I

COUNTY

EDDY

STATE NEW MEXICO



I CERTIFY THAT THE ABOVE PLAT WAS CONSTRUCTED FROM NOTES TAKEN BY ME IN THE FIELD AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

BEN T. PHILLIPS, JR., R.L.S.