NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

- {

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Ca	rlab	ad, New	Mexico		Ost		. 1955		
	NSERVATIONSER NEW M						(Date)			
Gentlem										
You	are hereby i	notified	that it is our Ro	intention to commence bort L. Bunn	the (Drilling)	ecompletion) of	a well to b	e known as		
									The well is	
located	1650 East	fe	(Lease) eet from the	South	15	li	ne and	990 F	feet from the	
(GIVE 1		FROM	SECTION LI	South line of Section Value 18 NE) MAGRICATION If State Land the O	on, T	Pool, No. E 12 9	Eddy O	, NM	PM. County	
D	С	В	A	If patented land the	e owner is	-				
E	F	G	н	We propose to drill well with drilling equipment as follows: Cable Tools The status of plugging bond is \$5,000.00 one-well bond National Surety Corp.						
L	К	J	• 1	Drilling Contractor Own tools						
М	N	О	P	We intend to complete this well in the Yates Lime						
We	propose to us	e the fo	llowing strings	formation at an app CASIN of Casing and to cemen	IG PROGRAM		••••••		fee t.	
Size of Hole Size			Size of Casing	Weight per Foot	New or Second	New or Second Hand Depth Sacks Cement				
8 _m		7"		20#	Used		2301		15	
ADI	DITIONAL 1	INFOR	MATION (If	dvisable we will notify recompletion give full	•)			
	s follows:		VATION COM	19	By	ROBERT Lef Z. Owner Send Communication Dert L.	inications re	rator) egarding well	to	
Title	<i>y</i> .	70			Address	Box 529 Carlsbad	l, Now	Mexice		

WELL LOCATION

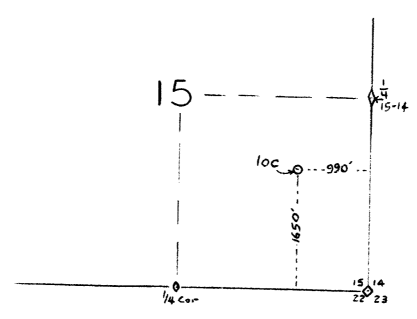
SURVEY

for

Robt. L. Bunnel

No 2 Magnolia State

1650 feet from south line
990 feet from east line
Sec. 15, T 21 S, R 27 E
N. M. P. M.



Scale $4^n = 1$ mile

Thisisto certify that the above plat is a correct representation of the survey as made by me in the field.

Geo. D. Riggs Oct. 1, 1955

Wittebol 1146

in garan in stigger on the second of the second of the

- , i miss sent ten vie end sees viet see Ver g q , is to to the

 $\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{i=1}^{n-1}\sum_{j=1}^{n-1}\sum_{$

5 m 1 = 1 a 21 to 0

සැදී යන්නු සහයා වසර අතනය ද්ර්ථාවම් සහ පටය මහ දුමු හැට සහයි ද නොක්රීම් සොකම් නොකා රාමට මේ . එදීමයිට සහයා පට සහ දුට රාමට