NEW YEXICO OIL CONSERVATION COMP'SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Santa Fe, New Mexico. Gentlemen:	,				
Amerada Petroleum Con	at it is our intention to con Company or Operator	-State "y "	Well No.	in NES	NEZ
of Sec. 54 , T. 19 N.	The well is fe	et ()) (S.) of the	North	ine and 330	County.
	(E) (W.) of the East (Give location from sectio If state land the oil and p If patented land the owne	n or other legal subdi gas lease is No.	vision lines. Ci	ross out wrong di	
	Address If government land the pe Address The lessee is Amere				
AREA 640 ACRES LOCATE WELL CORRECTLY		, Oklahoma			

Rotary

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:

We propose to use the following strings of casing and to land or cement them as indicated:

Size of	Size of	Weight Per Foot	New or	Depth Landed or	Sacks
Hole	Casing		Second Hand	Cemented	Cement
	12]"	4 0 <i>ă</i>	New Lup Weld	Minimum of 150° or 20° in red beds.	150
11" 8-5/8"	32;;	New earless	2460' or thru salt	500	
7-7/8" 6-5/8"	20#	New Elec. Weld		7 100	

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about **3800** feet. Additional information:

19.

JUL Approved except as follows:

Sincerely yours,

AD TELA

Subject to special regulat frilling and casing wells $\mathbf{B}\mathbf{y}$ area

5 1936

OIL CONSERVATION COMMISSION. ̈́Βv Title

Position Farm Bosa

Send communication regarding well to

Address Her Mexico

Company or Operator

ICN

1

et de la se a. 14

\$ al mu varea o

and grade and a second s

.

. •

and the second second second second

[3] A. L. Sandon and M. K. Shakara and A. Sandara and South Sciences Phys. 19 (1997) 100 (1997).

. · · · i. . . .

na Breise e Sant Garage Barrier (Breise)

the second se

 $(1, \dots, n_{n-1}) \in \mathbb{R}^{n-1}$, $0 \in \mathbb{R}^{n-1}$

an an Santa Santa an Sant to esta parte a 5164 10 1. 1 4 1775 - 114 $\mathbb{E}_{i}^{(n)} = \mathbb{E}_{i}^{(n)}$

 $\sum_{i=1}^{n} \left(\sum_{j=1}^{n} \left(\sum_{i=1}^{n} \left(\sum_{j=1}^{n} \left(\sum_{j$

and the second age a part of state of the

and the second second