NEW MEXICO STATE LAND O' 'CE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained 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.

Mr. E. H. Wells	, Sta	ite Geologist.	N. 1	Mex., May 22 , 19 33 .
Dear Sir: You	are hereby notified	that it is our intention	to commence the	e drilling of a well to be
known as	Simon C-29 57	ate Well No.	in	of Sec. 28
			(WITG CEE)	Oil Field
Les.		*		
R.	The	well isfee	t (S) of Mort	h line and 660 feet
			(5.)	
	(W.		loughbar of Asses	rter
	Ot			gal subdivision lines. Cross
	out	wrong directions.)	~	
		If state land the oil and	gas lease is No.	B-1557-1/2
	Assi	gnment No. (Not	available)	
	1 1 I			- tup
AREA 640 ACRE	1	Address		
LOCATE WELL CORR	ECTLY			
The lessee is	inental Oil Com	Address	Ponca Cit	y, Oklahoma.
The elevation of	the derrick floor a	bove sea level is	feet. We	propose to drill well with
No. Bota y				
	Make of Drill		1	
We propose to u	se the following stri	ngs of casing and to lan	d or cement them	as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
12 <u>1</u> "	50 #	Second Hand	1000 AL	
9~5/8"	40 #	New	1000 ft. 3000 ft.	1000 ft. (Cemente
7* ♦ D	26#	New	3600 ft.	3000 ft. (Cemente
		1.		
				ng or landing casing. We
		as sand should occur at	a depth of about	tfeet.
Additional information	on:			
	Service III			
DUPLICA	- L			
			ely yours,	
Approved	June 9,	<i>I</i> 935	HE CARTER"OIL	COMPANY
Except as follows:	Filing approved	bond	~ 0	Company or Operator.
with Dr. S. H. W	ells, State Geo	logist. By	1400	ny
		Position	General Su	perintendent.
State Geole	gist or Oil and Gas	, , , , ,	unication regar	eding well to
1	111	Name _	J. J. Conry,	
	//\/\.			T. 3
		Address .	nov Loni	Tulsa, Oklahoma,