W MEXICO STATE LAND OF

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.

tollowing approval.		Hohba	XY X	Tour Omphiat to	
Mr. E. H. Well	, Št	ate Geologist.	IV. IV	Mex., 9-25-34	
Dear Sir: You	are hereby notified	that it is our intentio	n to commence the	drilling of a well to be	
				of Sec. 33	
•	· ·			Oil Field	
N.		•	(No.		
	The (XXX)	well is	feet (S.) of North	line and 660 feet	
	(W.	ast line ofS	ection 33-		
				al subdivision lines. Cross	
	1 1 1		nd gas lease is No		
	Assi	gnment No	99477760086677760886686666	********	
		If patented land the o	owner is We D. G	rimes	
AREA 640 ACRE		Address Hobbs, New Mexico			
LOCATE WELL CORE	RECTLY				
			-	propose to drill well with	
No. Rotary			1eet. vv e	propose to drill well with	
110.	Make of Drill				
We propose to 1	se the following stri	ngs of casing and to l	and or cement them	as indicated	
	1	1		1	
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	
13-3/8"	54.5#	New	25 0 *	Cement	
9 - 5/8# 7#	36 #	New	28001	Cement	
7"	2⁄≟ #	New	4100'	Cement	
If changes in the abo	ve plan become adv	isable we will notify v	rou before cementing	g or landing casing. We	
estimate that the firs	t productive oil or g	as sand should occur:	at a depth of about	3966 mg casing. We	
Additional informati			e a deptil of about	TCC.	
riggitional informati		error or one			
	East Control of the C	€ E. J. A. Sources			
÷		Sin	cerely yours,	•	
Approved	- Jo F	19	Gypsy Oil Co	mpany	
Except as follows:			2 2 2	Company or Operator.	
		Ву	1. O lece	receips	
		Positio	n District Su	perintendent	
State Geologist or Oil and Gas Inspector.			ommunication regard	ding well to	
_		Name	C.C.Cummings	_	
$f'' f \lambda$	1.1.		TT -12 17 1	***************************************	
		Addres	S		

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