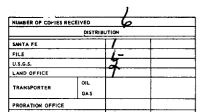
Memo

R. L. STAMETS

To play fill wound

20 LT play in Top



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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. If State Land submit 6 Copies. Attach Form C-128 in triplicate to first 3 copies of Form C-101.

OIL COI			(Place) OMMISSION	.00	 	Fei	February 12, 1965		
	FE, NEW						3	EB 1 5 1965	
7	You are he	ereby no	tified that it is	our intentio	n to comme	ence the Drilling of a			
		ames	R. Stephe	ne & De		ord	A	O. C. C.	
Sunza	ey DX-	State	•			or Operator) , Well No	1 in	_	
			(Lease)					(Unit)	
ocated_			_feet from the					660 feet from the	
(OULD I	West			lin	e of Section	1	20-5, R	28-E , NMPM.	
GIVE L	OCATION	FROM	SECTION LINE					County	
D	С	В	A	If State Land the Oil and Gas Lease is No. E-8830 If patented land the owner is Address					
E	F	G	Н	We propose to drill well with drilling equipment as follows: Cable Tools to 400° and Rotary Tools to 11,500°					
L	K	J	I	The status of plugging bond is Robert V. Ely, Agent One Well Bend Drilling Contractor Apache Drilling Company & Castus					
 М	N	0	P	We intend to complete this well in the Morrow formation at an approximate depth of 11.100 feet.					
141									
We pro	opose to u	ise the	following string		CASING	PROGRAM ent them as indicated	•		
Size of Hole			Size of Casing		per Foot	New or Second Hand	Depth	Sacks Cement	
15"		1	3-3/8"	AR	#	New	400	400 circ.	
10"			8-5/8"	24# &	32#	New	3200	500 exe	
7-3/4"			5-1/2"	17# &	20#	New	11,500'	500 exe	
ADDIT	TIONAL 1	INFORM	-		e full deta	y you immediately. ils of proposed plan	of work.)	'	
cept a	s follows:						Chambana .	5 11	
						By Jame	(Company or Ope	Don H. Ford	
,						Position Operator Send Communications regarding well to			
**	OIL CO	NSERV	ATION COMMIS	SION			R. Stephens	-	
7	TL (1	; 2216x	Trong		radica Tae		•	oswell, New Mexic	
,	-	-	· / •••	ASIA @BA'TI	-moving 1				

MEXICO OIL CONSERVATION COMMISSIC. WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Form C-102 Supersedes C-128 Effective 1-1-65

Operator Well No. Ford & James Don H. R. Stephens <u>Sunray-State</u> Unit Letter Range 28 East 20 South Eddy Actual Footage Location of Well: <u>660</u> feet from the Morth line and feet from the line Producing Formation Pool Dedicated Acreage: <u> 3285</u> morrow Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of the dwarf both consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation __ ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolinate Clust reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information con-660 tained herein is true and complete to the best of my knowledge and belief. I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed February 13, 1965 Registered Professional Engineer and/or Land Surveyor olin a mochis & Æertificate No. 1502

1000

50 Q

2000

1500

1320 1650 1980 2310