

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.

Dallas, Texas					May 5, 1954				
		TION CO	(Place) MMISSION			(Date)			
entlemen:									
You ar	re hereb	y notified	that it is our i	ntention to commence the	e (Drilling) (Recomple	etion) of a well to be	known as		
	••••••	Ab	rams		or Operator)	in			
_	167	'3	(Lease)	South	1	1	(Unit)		
ated		East fe	et from the		5 _ 30	N II	831 feet from the		
LIVE LO	CATIO	N FROM	SECTION LIN	line of Section Az tec Pictur €	ed Cliffs Pool	Sa n J u	NMPM.		
	0.11101	· · · · · · · · · · · · · · · · · · ·	obolion bir						
<u>_</u>		1		If patented land the ow	vner is R hoda A	bra ms			
D	C	В	A	Angress					
		 		We propose to drill well	l with drilling equipmen	nt as follows:	set surface cas		
E	F	G	н	We propose to drill well with drilling equipment as follows: Will set surface casing with cable tools; all other drilling with rotar; The status of plugging bond is.					
L	K	X J	I						
М	N	0	P	We intend to complete	this well in theP10	tured Cliff	s fermation		
	opose to	1	llowing strings of	CASING I of Casing and to cement th	PROGRAM nem as indicated: New or Second Hand	Depth	Sacks Cement		
9-0/0) O H		5-3/5	28#	New	80-150	To circulate		
1-1/0	<u> </u>		0+1/2"	14#	Nev	2100	50-150 sacks		
		I							
		_							
If chan	nges in t	he above j	plans become ac	dvisable we will notify you	immediately.				
	PTONIA T	TATEODI	MATTON IT			of work.)	and the same of the same of		
ADDIT	LIOM	INFOR	MATION (If	recompletion give full de	tails of proposed plan	. I olds of the	with retary tool		
ADDIT	rionai elect l she	informatic 1	MATION (If the control of the contro		tails of proposed plan of stured Cliff's "casing on	tep of the p	reducing sone.		
ADDIT	rionai elect l she	informatic 1	MATION (If the control of the contro	recompletion give full de hrough the Pice will set 5½.	tails of proposed plan of stured Cliff's "casing on	tep of the p	reducing sone.		
ter (will or for	rionai elect l she	informatic 1 cric 1 cot th	MATION (If the control of the contro	recompletion give full de hreugh the Pie e will set 5½' ted sections of	tails of proposed plan stured Cliff. Casing on staing 2½ to 4 Sincerely yours,	tep of the p i qts of sol	reducing sone.		
ADDIT	rional elect l she	informatic 1 cric 1 cot th	MATION (If the control of the contro	recompletion give full de hrough the Pice will set 5½.	tails of proposed plan stured Cliff. Casing on staing 2½ to 4 Sincerely yours,	tep of the p d qts of sol	reducina zone.		
ADDIT	rional elect l she	informatic 1 cric 1 cot th	MATION (If the control of the contro	recompletion give full de hreugh the Pie e will set 5½' ted sections of	stured Ciplan st	tep of the p i qts of sol	reducina zone. id mitroglyperii		
ADDIT	rional elect l she	informatic 1 cric 1 cot th	MATION (If the control of the contro	recompletion give full de hreugh the Pie e will set 5½' ted sections of	Sincerely yours,	tep of the p des of sol	reducina sone. id mitroglyperi		
ADDIT	FIONAL Blect Blect L she Dt.	VIOLE TO A	MATION (III) drill't ogging w indica	ted sections in the Pictor of	Sincerely yours, By Position	tep of the place of sol	reducing sone. id mitroglyperi		
ADDIT	FIONAL Blect Blect L she Dt.	information in the conservation of the conservation in the conserv	MATION (If the control of the contro	tecompletion give full declared the Pice will set 5½ tod sections to the pice will set 5½ tod sections to the pice will set 5½ tod sections to the pice will set to the pice will set tod sections to the pice will set tod sections to the pice will set to the pice will set tod sections to the pice will set	Sincerely yours, By Position Send	Carr Communications regis	tor) arding well to		
ADDIT	OIL (information in the conservation of the conserv	MATION (III LE COMMATION COMMINAL SIGNED	tecompletion give full declared the Pice will set 5½ tod sections to the pice will set 5½ tod sections to the pice will set 5½ tod sections to the pice will set to the pice will set tod sections to the pice will set tod sections to the pice will set to the pice will set tod sections to the pice will set	Sincerely yours, By	tep of the place of sol	tor) arding well to		

	, Т_8				
£	678 feet	line.	sh line;	1881	feet
	: \$666.6 (New Y	lextee	
		1	i		į
					<u> </u>

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Professional Engineer and Land Surveyor.

1831

Surveyed **April 7** , 19 54

SE 1/4 SECTION 5 TWP 30 N R 11 Ws

W.P.CARR

120ac.

W.P.CARR

40ac.

Hartman & Schreck

Abrams et al

Scale: I inch = 400 feet

OIL CONSERVA	TION COMMIS	NOIS				
AZTEC DISTRICT OFFICE						
No. Copies Received						
DISTRIBUTION						
	NO. FURNISHED					
Operator	1					
Santa Fe	1					
Proration Office						
Chate Land Office						
J S. G S.	Lun					
Transporter						
File	1	Marketon				
	Į.					