

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice m	ust be given to	the District Of	fice of the Oil C	onservation Comn	nission and app	roval obtained	before drilling or	recompletion
egins. If cha	nges in the pro	posed plan are	considered advisa	ble, a copy of this	s notice showing	g such changes	will be returned to	the sender.
		TUPLICATE. (One copy will be	returned following	g approval. See	additional inst	tructions in Rules	and Regula-
ions of the C	ommission.							**

Aztac, No. Ferico					October 5, 1953				
	SERVATIO C, NEW M		IISSION			•			
ntlemen:									
You ar	re hereby n	otified tha	t it is our i	ntention to commence th	ne (Drilling) (Recompletion	on) of a well to be l	known as		
					or Operator)				
ated9	22 3	feet	from the	est		line and 1.7	18feet from the		
	iou	th	•••••	line of Section	9, T30	N.,, R111	, NMPM.		
IVE LO	CATION F	ROM SEC	CTION LIN				County		
							, ,		
		_		If patented land the or	wner is	e reverse	side)		
D	C	В	A				<u> </u>		
				We propose to drill well with drilling equipment as follows:					
E	F	G	н	Rotary and Cable Tools					
					_	-			
L _i ;	?. K	J	I	Drilling Contractor Frank Marshall					
M	N N	0	P						
	•			We intend to complete this well in theictured Cliff formation at an approximate depth of					
We pro	pose to use	the follow	ing strings o		PROGRAM	220	ieet.		
Size of	f Hole	Size	of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement		
			0 3/4	32.75	new	90	100		
13	<u>5/8</u>	1				-			
13 9	5/8	1	7	20	new	2175	125		
	5/8 	1	7	20	novi	2175	125		
9			7			2175	125		
If chang ADDIT e w. 1th	ges in the	above plan NFORMA 111 tl	s become action (if it has well as will	dvisable we will notify yo recompletion give full de		work.)	o com Jete		
If change ADDIT e with Solid	riges in the right of the right	above plan NFORMA 111 tl tools 0 gly	s become ac TION (If the Wells; will serin.	dvisable we will notify your recompletion give full de la vith mud to la shoot with and to la shoot with an analysis of the latest the la	u immediately. ctails of proposed plan of 7" Casing point approximately Sincerely yours,	work.)	o com Jeta		
If change ADDIT e with Solid	riges in the right of the right	above plan NFORMA 111 tl tools 0 gly	s become ac TION (If the Wells; will serin.	dvisable we will notify your recompletion give full de la with mud to a shoot with a	u immediately. ctails of proposed plan of 7" Casing point point proximately Sincerely yours,	work.)	complete foot of		
If change ADDIT with solic proved as for	riges in the right of the right	above plan NFORMA 111 tl tools 0 glyo	s become as TION (If the Well s; will cerin.	dvisable we will notify your recompletion give full de la vith mud to la shoot with and to la shoot with an analysis of the latest the la	u immediately. ctails of proposed plan of 7" Casing point approximately Sincerely yours,	work.) nt and ther 3 qts. per	complete foot of		
If change ADDIT with solic proved as for	ges in the rional in ill dr. cobled nitr	above plan NFORMA 111 tl tools O glyo	s become as rion (if the vol.) s; will cerin.	dvisable we will notify your recompletion give full de la vitt mud to la shoot with a shoot with	u immediately. stails of proposed plan of 7" Casing oil approximately Sincerely yours, By Charles Position	work.) nt and then 3 qts. per	complete foot of		
If change ADDIT With Solid or oved	ges in the TIONAL II dr. cable d nitr	above plan NFORMA 111 tl tools O glyo	s become as TION (If the Well s; will cerin.	dvisable we will notify your recompletion give full de la vitt mud to la shoot with a shoot with	stails of proposed plan of 7" Casing 101; approximately Sincerely yours, By	work.) nt and ther 3 qts. per	complete foot of		
If change ADDIT e with solid proved core of the core o	riges in the right of the right	above plan NFORMA 111 tl tools O glyo	s become as rion (if the vol.) s; will cerin.	dvisable we will notify your recompletion give full de la vith mud to la shoot with end and the shoot will be shoot with end and the shoot will be shoot with end and the shoot will be s	u immediately. stails of proposed plan of 7" Casing oil approximately Sincerely yours, By Charles Position	work.) nt and then 3 qts. per	complete foot of		

Mark L. Current aztec, Hew Mexico	26.4 acres
Frank and Hope Yockey Sloomfield, New Mexico	9.43 acres
J. I. and Clyne B. Harvey Aztec. New Mexico	23.17 acres
ayne and Minnie Ola Martin Aztec, New Mexico	1.37 acres
Town of Aztec	4.01 ecres
Nike Pacotti aztec, New Mexico	Fr. of 1 acre
a. A. and Winnie Phillips Extec, New Mexico	1.1 acres
Joe Hartman and Schrock aztec, New Mexico	9.3 ecres
Joseph S. and Helen S. Hartman	15.1 acr s
Illiams estate and Robert hubbard Aztec, New Mexico	42.5 acres
New Mexico State Highway Dept. Santa Fe, New Mexico	1 acre
art Greenman Aztec, New Mexico	Fr. of 1 sore
Current tract Aztec, New Mexico	1 ecre

.

Compan	y	W.P.C	ur -				
Lease		HARVE	·		**************************************	Well No	·
Sec	9	, T	80	, R.	11	- 1	**************************************
Location	17	8-fee	from	south	line;	923 £	**************************************
from 1	rest l	lne.					
Ele v at	ion:	5588.0	Gr.				

ļ							

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:

923

Registered Professional Engineer and Land Surveyor.



Surveyed <u>SEPTEMBER 80</u>, 19 55

OIL CONSERVATION AZTEC DISTI	ON COMMISSION					
No. Copies Received						
No. Copies Resources						
DISTRI						
	FURNISHED					
	2					
Operator						
Santa Fe						
Proration Office						
State Land Office	2					
U. S. G. S.						
Transporter						
File	The state of the s					