NUMBER OF COPIES RECEIVED							
DISTRIBUTION							
BANTA FE							
FILE							
L.S.G.S.							
LAND OFFICE							
TRANSPORTER	OIL						
	GAS						
PRORATION OFFI	CE						

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

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 Comies Attach Form G= 128 in triplicate to first 3 goods of form G=101

	Key	es, Oklahoma	•••••	July 26, 1961					
	E, NEW M	ON COMMISSION	ILLI	EGIBLE	(Date)				
		notified that it is our in		ne Drilling of a well to be	bearing as				
				ripany					
				, Well No					
		,,			•				
				, T					
		FROM SECTION LIN		ned Pool,					
(and Gas Lease is No					
	1			wner is					
D	С	В А		Seda					
<u> </u>			We propose to drill we	ll with drilling equipment as	follows: Zotam	v & Cable teals			
E	F	G H		***************************************					
1 -	1	G n	The status of plugging bond is						
			Commission, (2000 foot 1 well pl	ugging bond)				
	K) I	Drilling Contractor	Penhandie Irricati	an Company				
 		T		109-11 West Broads	ray				
l _M	N	O P		Panhandle, Texas					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I N		We intend to complete	e this well in the	er Dakota	•••••••••••••••••••••••••••••••••••••••			
 	' '	<u> </u>	formation at an appro	ximate depth of1365	5	feet			
147			=	PROGRAM					
		te the following strings o	1	· · · · · · · · · · · · · · · · · · ·	D45	S-1- O			
Size	of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement			
-21	8"	5"	11.50	Second Hild					
011	,	1254.11	24 10						
12		87	24.00						
			Lee //	KOCHMON !	··-				
	•	above plans become ad			- 4 \				
ADD	PHONAL	INFORMATION (II :	ecompletion give full o	letails of proposed plan of w	ork.)				
		(11-	· / •						
		July 1)	, 1961						
Approved.		A dolen	<u>د</u> 19	Sincerely yours,					
Except as	follows:		,		Compeny				
	OLIZI A	AD SACK SAMPLES	roa	-60011	(Company of Operator				
AT WELL	AT LEAS	UREMU OF MINES, O T TEM FOOT INTER	10001XXC	Ву	- rung	- / - /			
				PositionPartner	in Ownership	diam mult to			
OIL CONSERVATION COMMISSION				Send Communications regarding were to					
Rv	A 1	tablema		Name A. M. Hollingworth					

				_
NUMBER OF COPIS	ES RECEI	VED		
615	TRIBUTI	ON		
SANTA FF		Ι		
FILE				
U. S. G . S.				
LAND OFFICE				
TRANSPORTER	OIL			
INANSPORTER	G A S		1	
PRORATION OFFICE				

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

LAND OFFICE			WELL	LUCAII	UN AN	DACK	CAU	יב טבט	ICATION	FLA	ı
TRANSPORTER GAS			SEE INS	TRUCTIONS	FOR COM	PLETIN	G THI	S FORM OI	N THE REVE	ERSE SIL	DE
PRORATION OFFICE											
						<u> </u>					
Operator					SECTIO Lease	JN A	-			·····	Well No.
H H & E OIL COMPANY					. HUGH	ES J	R.			1 A	
Unit Letter Section Township			Ran			County		L	<u> </u>		
A	3	3	_	orth		36 Eas	t		ION		
Actual Footage L				·····				_			
3300	feet fr		est	line and		80	feet	from the	South	lin	
Ground Level Ele		oducing Fo			Pool					Dedicat	ted Acreage:
4409		lower Da	.kota		Unde	defined 40				O Acres	
who has the ri another. (65-	ght to dr -3–29 (e to questi NO	ill into and) NMSA 193 on one is '' If	to produce 5 Comp.) no,'' have tanswer is	the interests of	l and to a of all the of Conso	owners b	e the p	production on solidated	by communic	iself or j	ner" means the person for himself and agreement or other-
Owner TAXXXX	and and and	ŽIX.				Land De	script	ion			
Develop		EXOLUTION	·	· - ·. · · · · · · · · · · · · · · · · · ·							
			SECTI	ON B					7	CERTII	FICATION
									in SECTI- plete to the belief. Name Position Partner Company	ON A ab he best of line on the	hat the information ove is true and compof my knowledge and for my knowledge and where the composition of th
		3300		,086)					shown on plotted from surveys me supervision and correct and belief. Date Surveys and correct and belief.	the plat om field ade by n on, and t ot to the eyed d Profes and Surve	sional Engineer yor
0 330 660 9	90 1320	1650 198	0 2310 26	40 2000) 1500	1000	5	00 0	Certificate	No. 3	₹3 5

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

This area has had very little exploration so therefore it is not known where surface casing will need to be set.

A 9_2^{1n} hole will be drilled and when water is found 8-5/8" casing will be cemented deep enough to seal off the water. An amount of cement will be used necessary to circulate from set depth to surface.

If a completion is to be made, 5" casing will be set and the amount of coment used will be that necessary to circulate from bettom of hele to surface.

This has been discussed with J. E. Kaptenia by telephone, 7-26-61.

all Hollery worth

This area has had very little exploration so therefore it is not known where surface easing will need to be set.

A $9^{1\pi}_{2}$ hele will be drilled and when water is found $8-5/8^{\pi}$ casing will be comented deep enough to seal off the water. An amount of coment will be used necessary to circulate from set depth to surface.

If a completion is to be made, 5^n casing will be set and the amount of coment used will be that necessary to circulate from bettom of hele to surface.

This has been discussed with J. E. Kaptenia by telephone, 7-26-61.

AMM Malling worth

- Web Company Company (1997) September 1992 (1992) And Company (1992

unido unido de esta en la compansión de la compansión de

ndragen in the first of the control of the control

Assert the ground season of the control of the contro