NUMBER OF COPI	#Yetauri		
SANTA FE		7	
PILE		7-	
U.S.G.S.		19	
LAND OFFICE		~	
TRANSPORTER	OIL		
	GAS	1 .	

NEW XICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

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

30-015-10477

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 Submit this notice in OIINTIPLICATE One and advisable, a copy of this notice showing such changes will be returned to the condensation.

Addres 309 Carper Building, Artesia, New Me

NTA FE		Mexi	(Place)	***************************************		Februar	y 12, 1965
	SERVATIO E, NEW M	ON COM	IMISSION	Copies A		(Date)	KEGEIVEL
ntlemen:							FEB 1 5 1965
You ar	re hereby i	notified th	hat it 18 our	r intention to commence to ation, 309 Carp	he Drilling of a well a	- L - 1	~ ~ ~ 7 1505
ates	Petro	leum (Corpora	ation, 309 Carp	er Building,	Artesia, Ne	WANDE COL.
oyd	Foster	"An"	••••	(Company	or Operator)	_	TO THE PROPERTY OF THE PARTY OF
ا دمد	660	_	(Lease)	North	, Well No	, in	(Unit) The w
		•••••••	ECTION L		T ZU	5 p 24	R
VE EO	CATION	· KOM S	ECTION L	1146	(40-006)	ENERGY V	
<u>-</u>				If State Land the Oil	and Gas Lease is No	••••••	
K	c	В	A	If patented land the o	wner isLOVC FO	oster	
				Address Lake	NOOG	New	Mexico
				We propose to drill we	ll with drilling equipmer	nt as follows: Re	otary from
E	F	G	H	V - 8200		***************************************	
				The status of plugging	bond is State	wide	
L	ĸ	,	1				
~	**	,	•	Drilling Contractor	B. L. McFar	land	
				***************************************	JOLZ West W	Mall Btreet	
M	N	0	P		Midland, Te		
		<u> </u>		We intend to complete	this well in the	canyon U	upper Penn
				formation at an approx	cimate depth of	8200'	7 (
	pose to use	the follo	wing strings	of Casing and to cement t	PROGRAM		
We pro		1	e of Casing	Weight per Foot	New or Second Hand	1	
We pro		,				Depth	Sacks Cement
Size of	f Hole	 	/2 +	404			
8ise of	f Role	13 3		48#	New	500'	to surface
Size of 1/2	f Role	13 3 9 5	/8	48# 36#	New New	1200'	to surface
Size of 1/2	f Role	13 3 9 5					
1/2 3/4	f Hole	13 3 9 5 011	/8 String	36#	New	1200'	to surface
1/2 3/4 If change	f Hele	13 3 9 5 O11	/8 String	36# advisable we will notify you	New immediately.	1200' T.D.	to surface
1/2 3/4 If change	f Hele	13 3 9 5 O11	/8 String	36#	New immediately.	1200' T.D.	to surface
3/4 If change	ges in the	13 3 9 5 011 above pla	/8 String ans become a ATION (If	36# advisable we will notify you recompletion give full de	n immediately.	1200 ' T.D.	to surface
1/2 3/4 If chan	ges in the	13 3 9 5 011 above pla	String ons become a ATION (If	36# advisable we will notify you recompletion give full de	New immediately. tails of proposed plan of	1200 ' T.D. f work.)	to surface as require
1/2 3/4 If change ADDIT	ges in the TONAL II	13 3 9 5 Oil above pla NFORMA	String Ins become a ATION (If un if rected to	advisable we will notify you recompletion give full de	New immediately. tails of proposed plan or	1200' T.D. f work.)	as require
Size of 1/2 3/4 If chang ADDIT B well thy proved	ges in the TONAL II	13 3 9 5 Oil above pla NFORMA	String Ins become a ATION (If un if rected to	advisable we will notify you recompletion give full de	New immediately. tails of proposed plan or	1200' T.D. f work.)	to surface as require
1/2 2/3/4 If chang ADDIT	ges in the TONAL II	13 3 9 5 Oil above pla NFORMA	String Ins become a ATION (If un if rected to	36# advisable we will notify you recompletion give full de	New immediately. tails of proposed plan of the cone	tions. the Canyon	formation pre
If change ADDITED TO SERVED TO SERVE	ges in the TONAL II	13 3 9 5 Oil above pla NFORMA	String Ins become a ATION (If un if rected to	advisable we will notify you recompletion give full de	New immediately. tails of proposed plan or	tions. the Canyon (Company or Opera	formation presc. 31-19s-25E
If change ADDITED TO SERVED TO SERVE	ges in the TONAL II	13 3 9 5 Oil above pla NFORMA	String Ins become a ATION (If un if rected to	advisable we will notify you recompletion give full de	New immediately. tails of proposed plan of the cone	tions. the Canyon (Company or Opera	formation pre

MAR AND BEAR INSPIRETOR

NUMBER OF COPIES RECEIVED						
DI	STRIBUT	ON /				
SANTA FF		1	T			
FILE		17-				
U. S. G. 9	17					
LAND OFFICE		Î				
TRANSPORTER	OIL					
INAMPORTER	649	i	1			
PROBATION OFFE	C IK					
		7 7				

NEW MEXICO OIL CONSERVATIO.. COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

OPERATOR							
			SECTION	N A			
		Corporation	Lease	Loyd	Foster	AN	Well No.
Unit Letter	Section 1	Township 20 South	Range 24	East	County	d <i>ರು</i>	•
Actual Footage L	feet from the	North line and	660	fe	et from the	.lest	line
Ground Level Ele 3024	v. Producing Fo	. 0	Pool	des. 7	LABLA	Ann	Dedicated Acreage: 39.66 Acres
1. Is the Operator who has the ri	() () the only owner in the only owner in the only owner in the owner		tlined on th	e plat below	YES X	NO	. ("Owner" means the person
another. (65- 2. If the answer t	-3-29 (e) NMSA 193 o question one is ''	5 Comp.) no,'' have the interests (of all the o	wners been o	onsolidated	by communit	ization agreement or other-
wise? YES 3. If the answer t	NO If o question two is "	answer is "yes," Type no," list all the owners	of Consolid and their re	spective int	erests below	REC	Fire
Owner		·	I	and Descrip	noite	<u></u>	
						168	5 1965
		SECTION B	· · · · · · · · ·			ARTESIA	CEPTELCATION
		R AL B				I hereby of in SECTION plete to the belief.	ertify that the information ON A above is true and com- ne best of my knowledge and
	energy is the					Name R1char Position Geolog	d C. Norman
			<u> </u> 			Company Yates	Petroleum Corp.
			1			Januar	y 29, 1 9 65
						shown on to plotted from surveys may supervision and correct and belief. Date Surve January Registered	·
330 660 9	90 1320 1650 198	0 2310 2640 2000	1500	1000	500 01	Certificate	No.

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.