Revised 12/1/55

in waters and the	CONTRACT.		
		ESCIPON	
- SANTA EL			
CAL			
11.45			
CAND OF LCC			
TRANSPORTER	OHL		
	GAS		
PROBATION OFFICE			
CELEATING			

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

recomple pe return instructi	tion begi ed to the	ins. If a sender ales and	changes in the process of the changes in the change of the	proposed plan are con otice in QUINTUPLIC the Commission. If	sidered ad <mark>vis</mark> CATE. One co	able, a copy opy will be ret bmit 6 Copies	of this notice sho wrned following a Attach Form C	ined before drilling or wing such changes will approval. See additional 1-128 in triplicate to
			Midland (Place)	, Texas		De	ocember 31,	1973
	NSERVA' FE, NEW		OMMISSION				(Date)	
Gentlemo		ereby n	otified that it is	our intention to com		lling of a well	to be known as	
	14040	of M		(Compa	ny or Operator)	ו	<u></u>	
	state	OT M	(Lease)	UN	, Well No	·	, in(The well isfeet from the, NMPMCounty
located_	660)	_feet from the_	North	······································	wa	line and660)feet from the
		Wes	st	line of Sect	ion <u>32</u>	, T <u>-10-</u> 9	<u> </u>	E, NMPM.
GIVE L	OCATIO	N FROM	SECTION LIN	e) Lusk (Str	rawn)	Pool,	Jea	County
				If State Land the C	oil and Gas L	ease is No. \mathbb{E}	-9721	
(a)	С	В	A	If patented land the				
				Address				
				We propose to drill	well with dri	lling equipme	nt as follows:	Rotary
E	F	G	Н					
				The status of plug	ging bond is⊊	10,000 bl	lanket sure	ty bond Marylan
Ψ.	77	_	7	Casualty Co			Prare Geor	.08/18/0
L	K	J	I	Drilling Contractor	·	TInlar	own of pro	sent
						UITAI	TOWN AU DIE	286110
M	N	0	P	We intend to compl	oto this wall	stra	awn	
				formation at an app	ete tris well vrovimate dent	n the	11.450	feet.
							## J	recti
We pr	onose to	usa tha	following string	CASING s of Casing and to ce	PROGRAM			
	of Hole	use the	Size of Casing	Weight per Foot	New or Se		Depth	Sacks Cement
			- Cusing	mergan per toor	11.00	cond Hand	Depin	SUCKS CEMENT
				SEE ATTAC	uun ourr	T1		
				DISE ALLAO	11:12 01:13	<u>.</u>		
								
If cha	nges in t	he abov	e plans become	advisable we will no	tify you imme	diately.		
	-		-	ompletion give full de			ork.)	
				F	1	.	,	
		11						
		/ /						
Approved			·		Sincere	ly yours,		
veebt a	s follows		t		CiRic	ACO Inc.		
**************************************	۔۔ مائند		Z «	5		UM.	(Company or Operato	
	į.				By A	y v	wit	J. J. Citylon
10	•		-		Positio	n⊖en. Sun	t. of Dril	line i implemia

NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION PLAT

													· 14.
		SEE II	STRUCTION:	FOR COM	PLE	TING THIS F	ORM OI	N THE RE	ERSE SIDE	E Jan 2	11_		
				-	SE	CTION A					1.0	<u> </u>	EIT.
Operator TEX	CACO	.Inc.			Le	State o	f New	Mexico	"CR"	W	II No.	1	,
Unit Letter D	Seci		Township 19 S	outh		Range 32 Ea	nst	County	Lea				•
Actual Footage 660		on of Well: t from the	North	line and		660	feet	from the	West	line	Sec.	32	
Ground Level Elev. Producing Formation 3542 Strawn			Lusk (Strawn)				Dedicated Acreage: 160 Acres		c s				
another. (65) 2. If the answer	i <i>ght to</i> -3-29 to que	drill into an (e) NMSA 19 ation one is	d to produce f 35 Comp.)	rom any pod e interests	of al	d to appropria	ile the p	roduction e	ither for his	mself or for	· bimsel	and	
3. If the answer	to que	stion two is	'no," list all	the owners	and	their respect	ive inter	cata below	:				
Owner			•			Land D	escripti	ion			,		

SECTION B State Markers Cities Sprvice Prod. Lse 660 160 Ac. 32)

::

CERTIFICATION

I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.

Company TEXACO Inc.

Date 12/31/63

I hereby certify that the well location shown on the plat in SECTION B 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

12/20/63

Registered Professional Engineer and/or Land Surveyor

500

Certificate No. 16867

562.28 Ac.

2000

1500

1000

330 660 990 1320 1650 1980 2310 2640

We propose to use the following purings of Ossing and to cement them so 'indicated:

Sime of Hole	Size of Caning	Weight ner Foot	Mow or Second Hand	Depth	i Depira <u>i Depart</u>
15"	11-3/4"	23.72# 31.20#	New	900'	*
10-5/8"	8-5/8"	24# & 32#	New	3900'	**
7-7/8"	4 <u>1</u> "	11.6#	New	11,450'	***
					1 4 ***********************************
					· · · · · · · · · · · · · · · · · · ·
					<u>.</u>

^{*400} sacks Class "C", 4% gel followed by 200 sacks Class "C" neat. (This amount

FORMATION TOPS EXPECTED

Anhydrite	8801
Yates	2465!
Seven Rivers	2695 '
Delaware Mt.	4485 '
Bone Spring	70301
Bone Spring (Zone-3)	85401
Wolfcamp Lime	10,330'
Strawn	11,040'
Total Depth	11,450'

should circulate.)

**200 sacks Class "C" 4% gel followed by 200 sacks Class "C" neat. (This amount should cement to top of Yates) Note: Experience of other operators in area indicates we cannot cement above approximately 2400' because of lost circulation zone.

^{***}Externally clean and install centralizers & scratchers 11,000'-TD. Cement with 300 sacks Class "C" neat containing retarder if required and containing friction reducing agent to obtain turbulent flow.