## NEW MEALCO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE O. C. C.

NOTICE OF INTENTION TO $^{\prime\prime}$	DRIL	L
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Note to the Note t	otice mustion begined to the one of the other other of the other	ns. If ch sender. les and I Form C-1	en to the Distanges in the Submit this r Regulations of	proposed plan are notice in QUINTUF if the Commission.	considered advi	onv will be re	es. Attach Form C-	proval. See additional
		MIGIA	nd, Texa:	3		riprat = ,	(Date)	
OIL CON SANTA F			MMISSION O					
Gentleme Y	ou are h	ereby not	ified that it i	s our intention to	commence the D	illing of a we	ll to be known as	
	TEXA	.co In	<u>c.</u>	(C	ompany or Operator)			
	tate	of Ne	w Mexico	''N''	. Well N	o. ′	, inE	The well is
	800		(Lease)	North			line and 330	feet from the
located_		West	reet from the	line of S	Section 30	, т -17:	-S , R <u>-35</u> -E	E, NMPM.
CIVE I	·		SECTION LI					County
D D	C	В	A A	If State Land t If patented lan	he Oil and Gas l	ease is No	B-1722-1	
E	F	G	Н	The status of	nlugging bond is	\$10.00	0 blanket sui	rety bond of
L	К	J	I	Drilling Contra	actor <u>Unk</u>	nown at	with State Ge	eologist.
M	N	0	Р	We intend to c	complete this well	l in the pth of	Glorieta	feet.
111		41	fallanina otai	CA: ngs of Casing and	SING PROGRA			
	opose to	use the	Size of Casing	Weight per		Second Hand	Depth	Sacks Cement
				SEE ATTAC	HED SHEET	FOR CASI	NG PROGRAM	
ADDI	TIONAL	INFORM	MATION (If re	completion give fu	all details of pro	rely yours,	(ACO Inc.)	eyst.
	,	) (			, –	ion <u>Hea</u>	C. Phillips ad Draftsman mmunications regard	ding well to
	OJK C	ONSER <b>V</b>	ATION COMM	IISSION	Name	J.	H. Markley	
130	1		to Donald	5: (G)	Addr	essP.	0. Box 3109,	Midland, Texa

## CASTIG PROGRA

To propose to use the following strings of Caring and to cement them as indicated:

Sime of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
7.5.11	11-3/4"	42, 23.72 & 31.20	New	1650'	1000*
10-5/8'	8 <b>-</b> 5/8"	24 & 32	New	33001	350***
7 <b>-</b> 5/8'	2-7/8"	6.5	New	6850 <b>'</b>	1400**
				•	
	•			·	

<sup>\* 800</sup> sx. Class "C" 4% gel, followed by 200 sx. class "C" Neat. Neat to contain accelerator.

## FORMATION TOPS EXPECTED

	1 (001
Anhydrite	1605 <b>'</b>
Top of salt	1695 <b>'</b>
Base of salt	2760 <b>'</b>
Yates	2880 <b>'</b>
San Andres	4505 <b>'</b>
Glorieta	5965 <b>'</b>
Blinebry Marker	4655 <b>'</b>
Total Depth	685 <b>0'</b>

<sup>\*\*\* 200</sup> sx. Class "C" 8% gel, followed by 150 sx. Class "C" Neat.

Externally clean casing & install centralizers over prospective pays.

Cement with 1400 sx. Class "C" 4% gel, with friction reducing agent in first 500 sx. Follow cement with 500 gallons medium strength acetic acid.

NEW ME. LO DIE COLLUCTIVATION COMMISS. WELL LOCATION AND HOLD BUILD DEDICATION PLAGES OFFICE O. C. C. SEE INSTRUCTIONS FOR COLLIDE Operator u of New Ma<mark>xico "N"</mark> Township Unit Letter i County Loa 5000 Ε Actual Pootage Location of Well: 1800 North 330 West line Sec. 30 feet from the leet from the ilic and Ground Level Elev. Dedicated Acreage: Producing Formation Vacuum Glorieta 37.65 Glorieta 1. Is the Operator the only owner in the dedicated acreage and had on the plat below? YES X NO \_\_\_\_\_. ("Ouner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES\_\_\_\_\_NO\_\_\_\_. If answer is "yes," Type of Consolidation \_ 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description SECTION D CERTIFICATION 02 I hereby certify that the information in SECTION A above is true and com-Joslan Prod. Juse. belief Sinclaid Tasu Sinclair Lse. Name Velten Position State "CG" Division Civil Engineer Texaco Inc. MCT-1 TEXACO Inc. 4/29/64 37.55 20. Total: 150.50 Ac. Markers I hereby certify that the well location shown on the plat in SECTION B was 2 plotted from field notes of actual surveys made by me or under my

Shell Lse.

supervision, and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed 4/28/64 al Engineer Certificate No. 8174

- 580 880 990 1820 1850 1800 2010 2010

Marethon Lse, Phillips Lse,