## NEW " "O OIL CONSERVATION COM" SSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			lsa, Oklahoma		tagust :	21, 1957
	ERVATION CO New Mexico.	MMISSION,	Place	•		Date
You are I	hereby notified	that it is our intenti	on to commence the	drilling of a w	ell to be known :	រន
ente ot	1 Corporati	len	T.Anderse		11 No. 6	NE NE
	npany or Operat		Leas	se.		n
. 500	N.	,	, N. M. P.M.,		riciu,	County.
		1	feet (m)			i660feet
			the Bast line			
			from section or other			
			No			
		i I	t land the permittee			
		Address				
				ulf 011 Cor	poration	
ARE	CA 640 ACRES	Address	Tulsa, Ok	Lahoma		
LOCATE	WELL CORREC	TLY We propose to	drill well with drill	ing equipment a	s follows:	
Rote	ry tools					
		lowing strings of casi		cement them as	I	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 285	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing  10-8/4 7-5/8	Weight Per Foot  82.75 26.40	New or Second Hand	Depth 2 65 1 2400	Landed or Cemented Cemented	175 825 & 600/
Size of Hole	Size of Casing  10-5/4 7-5/8  5-1/2	Weight Per Foot  82.75 26.40  17	New or Second Hand New New	Depth  2 65 * 2400  5795	Landed or Cemented Cemented Cemented	175 \$25 & 600# Aqua
Size of Hole  4  changes in at the first diditional in a part of the size of t	Size of Casing  10-5/4 7-5/8  5-1/2  In the above place of the productive of the formation:  AUG 30	Weight Per Foot  \$2.75 26.40  17  an become advisable well or gas sand should of	New or Second Hand  New New  New  New  New  New  New  New	Depth  265 2460 5795  efore cementing about 5795	Landed or Cemented Cemented Cemented	175 825 & 600/ Aquas
Size of Hole  /4*  /4  changes in at the first ditional in opproved	Size of Casing  10-5/4 7-5/8  5-1/2  In the above place of the productive of the formation:  AUG 30	Weight Per Foot  \$2.75 \$6.40  17  an become advisable well or gas sand should of	New or Second Hand  New	Depth  265 2460 5795  efore cementing about 5795	Landed or Cemented  Comented  Comented  Comented  Comented  Comented	178 825 & 600/ Aqua 178  ng. We estimate
Size of Hole  /4  /4  changes in at the first ditional in oproved	Size of Casing  10-5/4 7-5/8  5-1/2  In the above place of the productive of the formation:  AUG 30	Weight Per Foot  \$2.75 \$6.40  17  an become advisable well or gas sand should of	New or Second Hand  New	Depth  265 2460 5795  efore cementing about 5795  yours,	Landed or Cemented  Comented  Comented  Comented  Comented	178 825 & 600/ Aqua, 178  ng. We estimate
Size of Hole  4  4  changes in at the firs dditional in	Size of Casing  10-5/4 7-5/8  5-1/2  In the above place of the productive of the formation:  AUG 30	Weight Per Foot  \$2.75 \$6.40  17  an become advisable well or gas sand should of	New or Second Hand  New New New New New Second Hand  New New Second H	Depth  265 2400 5795  efore cementing about 5795  yours,  Gulf	Landed or Cemented  Comented  Comented  Comented  comented  comented  comented	Cement  178  825 & 600  Aqua  178  Ing. We estimate
Size of Hole  /4  /4  changes in at the first ditional in oproved —cept as fol	Size of Casing  10-5/4 7-5/8 5-1/2  In the above plat productive of information:  AUG 30  Rlows:	Weight Per Foot  \$2.75 \$6.40  17  an become advisable well or gas sand should of	New or Second Hand  New New New New New Second Hand  New	Depth  285 1 2400  5795  efore cementing about 5795  yours,  Galf  General columns of the column	Landed or Cemented  Comented  Coment	178 178 178 178 178 178 178 178 178 178
Size of Hole  /4  changes in at the first ditional in oproved —cept as fol	Size of Casing  10-5/4 7-5/8 5-1/2  In the above plat productive of information:  AUG 30  Rlows:	Weight Per Foot  \$2.75 26.40  17  In become advisable with the standard of the	New or Second Hand  New New New New New New Sincerely  9 Sincerely  By  Position Send com Name	Depth  285 1 2400  5795  efore cementing about 5795  yours,  Galf  General columns of the column	Landed or Cemented  Comented  Coment	175 175 175 175 175 175 175 175 175 175

COUN	TY LEA	FIELDMOT	nument		STATE NM	Med Reproduction Prohibited		
^ <b>2</b> 8	GULF OIL CO	RP.				-025-06142		
		derson, Theo	odore		MAP			
	Sec 17, T20				CO-ORD			
		0 FEL of Sec		W 11-1	7-3	3-56 NM		
	3 mi S/Monu	ment	RE,	o 8-4-79		3-80		
rsc .			WELL CLASS: INITDX FIND LSE. CODE					
10 3/4-283-175 7 5/8-2400-325 5 1/2-3795-150		sx	FORMATION	DATUM	FORMATION	DATUM		
ŌRY	& ABANDONED		<sub>1D</sub> 3862 (SA	DR)	PBD			

CONTR OPRSELEV 3544 GL sub-s

F.R.C. 7-17-82 OWWO PD 3680 WO (Grayburg-San Andres) (Orig. #6 Anderson, cmp 4-18-37 from (San Andres) OH 3795-3862, OTD 3862; OWWO & re-cmp 7-3-57 thru (San Andres) Perfs 3710-56, OTD 3862, OPB 3779) 7-12-82 TD 3862; Dry & Abandoned Cmt ret@ 3680 Sqzd (3710-56) 50 sx Perf (San Andres) 3514-16, 3548-50, 3589-91, 3615-17, 3653-55 w/2 SPF Acid (3514-3655) 4000 gals IPF (8-30-79) 120 MCFGPD in 24 hrs thru chk (NR) (3514-3655) CIBP @ 3475 (6-1-80) 7-17-82 COMPLETION ISSUED 7-3-56 NM

IC 30-025-70584-82