NEW MEXICO OIL CONSERVATION COMMISSION

APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION

OPERATOR			ADDRESS	······································		·	
Coastal States Ga	as Producing	Company	P. 0	. Box 235, Mid	land, T	exas	
Trigg Federal	1	Lazy	!! T!!		COUNTY		
LOCATION		<u>-</u>		J		Lea	
UNIT LETTER	; w	ELL IS LOCATED	660' FEET FE	пом тне N	LINE AND _	660 ' FEET	FROM THE
East LINE, SECTION	20 το	WNSHIP 13 S	RANGE 33	E NMPM.			
NAME OF STRING .	SIZE		AND TUBING DAT			,	
SURFACE CASING	3126	SETTING DEPTH	SACKS CEME	NT TOP OF CE	MENT	TOP DETERMINED) BY
INTERMEDIATE	13 3/8"	385 '	450	Circula	ted	Visually	
LONG STRING	9 5/8"	4060'	2150	Circula	ted	Visually	
	5 1/2"	9780'	2162	Circula	tod	Visually	
TUBING			NAME, MODEL AND D	EPTH OF TUBING PACKER	<u>cea</u>	VISUATIY	
NAME OF PROPOSED INJECTION FORM	None		TOP OF FORM	ATION		· · · · · · · · · · · · · · · · · · ·	
Devor				Воттом	OF FORMATION		
DEVONIAN IS INJECTION THROUGH TUBING, CASING, OR ANNULUS?		PERFORATIONS	OR OPEN HOLE! PR	,270 OPOSED INTERVAL(S) OF I	NJECTION	13,570'	
5 1/2	" Casing	Open	Hole	13,270' to	13 570) i	
IS THIS A NEW WELL DRILLED FOR DISPOSAL?	IF ANSWER IS	NO, FOR WHAT PURPOS	SE WAS WELL ORIGINA	LLY DRILLED?	HAS WEL	L EVER BEEN PERFORATE	D IN ANY
NO LIST ALL SUCH PERFORATED INTERVA	TO ALS AND SACKS OF CE	Test The Dev	onian		TION ZO	Yes Yes	
9590-9660'; 9673				rfs. off with	IEO a1	_	
DEPTH OF BOTTOM OF DEEPEST FRESH WATER ZONE IN THIS AREA		DEPTH OF BOTTOM OF OIL OR GAS ZONE IN T	MEYT DISCO	DEPTH OF	TOP OF NEXT	LOWER	
ANTICIPATED DAILY MINIMUM			n. @ 9720'		OIL OR GAS ZONE IN THIS A		
(BBLS.)			D TYPE SYSTEM	IS INJECTION TO BE BY GRAVITY OR PRESSURE?		APPROX. PRESSURE (PSI)	
ANSWER YES OR NO WHETHER THE FO	LLOWING WATERS ARI	MIN- WATER	Osed	Grav		0 psig.	,
STOCK, IRRIGATION, OR OTHER GENERAL USE — Yes NAME AND ADDRESS OF SURFACE OWNER (OR LESSEE, IF STATE OR		1	Vac	Yes		Yes	
			•			100	
IST NAMES AND ADDRESSES OF ALL	James N. C	Chambers, Box	1264, Hobbs	s, New Mexico			
				*			
	Tou Americ	an recroteum	Corporation	n, Box 1540, Mi	dland,	<u>Texas 79701</u>	
	Texaco, Ir	ic., Box 3109	, Mídland, T	Texa s 79 7 01			
	Hanagan et	al, Box 173	7. Roswell.	New Mexico 88	201		
				ng, Midland, I	exas 7	9701	
AVE COPIES OF THIS APPLICATION BE	Del Lea et	al, Box 188					
ENT TO EACH OF THE FOLLOWING?		···	OF THIS WELL			W MEXICO STATE ENGINEER	
RE THE FOLLOWING ITEMS ATTACHED His application (see rule 701-b)	TO PLAT'OF AREA		ELECTRICAL LO	Yes	DIAGRAMA	Yes	
	Ye	S	r 1	Yes	1	Yes	
I hereby ce	ertify that the info	rmation above is tr	ue and complete t	to the best of my know	vledge and	belief.	
1 / Mil 17/1/	1/1/					•	
(Signature)	DIVISIO	Division Petroleum Engineer (Title)			September 13, 1968 (Date)		
OTE: Should waivers from th	ne State Engineer	, the surface own		gtors within one-half	mila of si		

OIE: Should waivers from the State Engineer, the surface owher, and all operators within one-half mile of the proposed injection well not accompany this application, the New Mexico Oil Conservation Commission will hold the application for a period of 15 days from the date of receipt by the Commission's Santa Fe office. If at the end of the 15-day waiting period no protest has been received by the Santa Fe office, the application will be processed. If a protest is received, the application will be set for hearing, if the applicant so requests. SEE RULE 701.