NEW MEXICO OIL CONSERVATION COMMISSION

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

OPERATOR			ADDRESS					
Southland Royalty Com	pany		1100	Wall Towe	rs West,	Midland,	Texas 79701	
Malmar Unit Tr. 3		15 (12-1	15) Malja	Maljamar (G-SA)			Lea	
0		TELL IS LOCATED	80 FEET	Eas		LINE AND FEET FROM		
South LINE, SECTION	12	DWNSHIP 17-S	RANGE 32	E-E	м.		· · · · · · · · · · · · · · · · · · ·	
		CASINO	S AND TUBING D					
NAME OF STRING	SIZE	SETTING DEPTH	-1- · · · · · · · · · · · · · · · · · ·	SACKS CEMENT TO		NT TO	OP DETERMINED BY	
SURFACE CASING	8 5/8''	309'	250		Iblancia		o. Jerenmines By	
INTERMEDIATE	0 3/0	309	309 Z30 Ulikilow		Unknown			
LONG STRING	F 7 (OU	/7551	300		· · · · ·			
	5 1/2"	1/2'' 4755'		ľ	Unknown			
TUBING			NAME, MODEL AND		NG PACKER			
	2 3/8"	4100'	Baker AD-	1 @ 4100'				
NAME OF PROPOSED INJECTION FORMAT	TION	-t	TOP OF FO	RMATION		BOTTOM OF FO	RMATION	
Grayburg-San Andres						4488		
S INJECTION THROUGH TUBING, CASING	, OR ANNULUS?	PERFORATION	S OR OPEN HOLE?	PROPOSED INTE	RVAL(S) OF INJE	CTION		
Tubing		Per for at	tions	4187-448	8'			
IS THIS A NEW WELL DRILLED FOR IF ANSWER IS NO, FOR WHAT PURPOS DISPOSAL?				WAS WELL ORIGINALLY DRILLED? HAS			5 WELL EVER BEEN PERFORATED IN ANY NE OTHER THAN THE PROPOSED INJEC-	
NO	Oil	EMENT USED TO SEAL	OFF OR SQUEEZE E	ACH		TION ZONE?	NO	
DEPTH OF BOTTOM OF DEEPEST DEPTH OF BOTTOM OIL OR GAS ZONE 1			THIS AREA OIL OR GAS ZONE IN THIS A			OF NEXT LOWE	R EA	
		Non		1 Hourseamp				
ANTICIPATED DAILY MINIMUM INJECTION VOLUME	MAXIMUM	CPEN OR ELO	SED TYPE SYSTEM	IS INJECTIO PRESSURE?	N TO BE BY GRA	VITY OR APP	PROX. PRESSURE (PSI)	
100	; 400	Ope	en		Pressure	<u>.</u>	2500	
ANSWER YES OR NO WHETHER THE FOLE ERALIZED TO SUCH A DEGREE AS TO BE	UNFIT FOR DOMES	RE MIN- WATER	R TO BE DISPOSED	OF NATURAL W	ATER IN DISPO-	ARE WATER AN	ALYSES ATTACHED?	
STOCK, PRRIGATION, OR OTHER GENERA		Yes		Yes		No		
Dallas McCaslin-Allot				8231				
IST NAMES AND ADDRESSES OF ALL O	PERATORS WITHIN	ONE-HALF () MILE OF	F THIS INJECTION W	/ELL				
Texaco Co. P. O. Box	728 Hobbs	New Mexico	88240					
								
								
AVE COPIES OF THIS APPLICATION BE	EN SURFACE OW	ur n						
ENT TO EACH OF THE FOLLOWING?	I SURPACE OW			EACH OPERATOR WITHIN ONE-HA		THE NEW MEXICO STATE ENGINEER		
<u>-</u>	· · · · · · · · · · · · · · · · · · ·	Yes		Yes		! Ye	-	
RE THE FOLLOWING ITEMS ATTACHED HIS APPLICATION (SEE RULE 701-B)	TO PLAT OF ARE	1		ELECTRICAL LOG		DIAGRAMMATIC SKETCH OF WELL		
	<u> </u>	Yes		GR-N		Yes		
I he eb cer	tify that the int	formation above is	true and comple	te to the hest	of my knowl	edge and hat:	ef	
) "77"		_	and comple	to the pesi	or my knowl	- ale and hell		

NOTE: 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.

(Title)

Petroleum Engineer

(Signature)