No UNEW MEXICO OIL CONSERVATION COMMISSION

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

						_ :					
OPERATOR					ADDRESS				_		
Wilson			Box 457, Arte £1 a, N				w Mex				
LEASE NAME			WELL	WELL NO.		FIELD				COUNTY	
Shell-State B 1399				14		Wilson Yates - Rvrs				Lea	
LOCATION			<u> </u>					•			
U	NIT LETTER	L; we	LL IS LOCATED	1370	FEET	FROM THE	Sc.	outh	INE AND _	1124 FEET FROM	
West Line, section 7 township 21 range 35 nmpm. Approved unorthodox loc. CASING AND TUBING DATA											
NAME OF STRING SIZE SET							TOP OF CEMENT		TOP DETERMINED BY		
SURFACE CASING								1		- TOT DETECMINED BY	
	16"		1201		204						
INTERMEDIATE			130	130		set					
	0 5 /0		20051	20051		aa+ m111					
LONG STRING	8-5/8				ser-pulled		 				
	711		26611		4.00		2005		[
TUBING			3001			D DEPTH O	F TUBIN			est./experiences	
0.14		0 1 /0	20/21				26071				
NAME OF PROPOSED I	NJECTION FORMAT	2-1/2	3843		TOP OF FO	RMATION		3695	воттом	OF FORMATION	
						_					
Yates Is INJECTION THROUG			PERFO	RATIONS OR						343 - / Rivers	
					_						
IS THIS A NEW WELL	Tubi					GINALLY D				LL EVER BEEN PERFORATED IN	
DISPOSAL?		011	D 1 4	•					ZONE OF	NE?	
	NO Drated intervals				OR SQUEEZE E	ACH			<u> </u>	NO	
	NT										
DEPTH OF BOTTOM OF	None		DEPTH OF BO	TTOM OF NE	XT HIGHER			DEPTH OF TO	P OF NEXT	T LOWER	
FRESH WATER ZONE I	n this area 975		OIL OR GAS Z	ONE IN THIS	AREA	2005		OIL OR GAS Z	ONE IN TH	HIS AREA	
ANTICIPATED DAILY	MINIMUM	- MAXIMUM	OPEN (OR CLOSED T	YPE SYSTEM		JECTION	TO BE BY GRA	VITY OR	APPROX. PRESSURE (PSI)	
INJECTION VOLUME (BBLS.)		100		ologod		ì				125#	
ANSWER YES OR NO WHETHER THE FOLLOWING WATERS ARE MIN		E MIN-	MIN- WATER TO BE		DISPOSED OF NATUR		RAL WATER IN DISPO- ARE V				
ERALIZED TO SUCH A DEGREE AS TO BE UNFIT FOR DOMESTIC STOCK, IRRIGATION, OR OTHER GENERAL USE —			T1C,	1		1				No.	
NAME AND ADDRESS O	F SURFACE OWNER	R (OR LESSEE, IF S	TATE OR FEDE		O IIII			70 1111	1	NO	
	State										
LIST NAMES AND ADD			DNE-HALF (1/2)	MILE OF THE	S INJECTION V	VELL				· 	
	Wilson Oi	1 Company	& Cition	Sorvie	20						
·····	WITSOIL OI	I Company	& CLCLES	DELVIO							
/ Pam	arks: U	Inder order	D 3657	the cor	mmieeion	recei	harr	right to	a admi	inietrotivalv	
/ Kem	arks. c	macr oracr	K JUJI	CIIC COI	mirtos tor	rese	. vea	TIENC CO	J admi	LIIISCIACIVETY	
add w	ell to the	dienosal	svstem	Pogue	et the e	horro r	₇ , 11	bo oddoć	1 +	lianoao1	
add w	CII CO CIIC	dibpodui	вувест.	<u> </u>	ot the a	DOVE V	ve II	be added	I LO C	IIsposai	
syste	m .										
		· · · · · · · · · · · · · · · · · · ·									
HAVE COPIES OF THIS SENT TO EACH OF THE	APPLICATION BEE	N SURFACE OWN	ER		EACH OPE	RATOR WIT	HIN ON	-HALF MILE	THE NEV	W MEXICO STATE ENGINEER	
			of N.M.		1				i		
ARE THE FOLLOWING THIS APPLICATION (S	TEMS ATTACHED				ELECTRIC	AL LOG			DIAGRAN	MMATIC SKETCH OF WELL	
		i	Yes		N	lo			1	No	
	I hereby cer	tify that the inf		CASING AND TUBING DATA ETTING DEPTH SACKS CEMENT TOP OF CEMENT TOP DETERMINED BY 130' set 2885' set-pulled 3661' 400 2025 est./experiences 3843' 3695' PERFORMATION SOLE AND DEPTH OF TUBING PACKER 3843' 3695' PERFORMATION OPEN HOLE PROPOSED INTERVAL(S) OF INJECTION 3843 - 7 RIVETS OPEN hole 3695' - 3843' OPEN OF COMMAN PUMPOSE WAS WELL ORIGINALLY DRILLED? TO SEAL OFF OR SQUEEZE EACH EPTH OF BOTTOM OF NEXT HIGHER SOLE OF SALE							
I hereby totally that the land to had and complete to the best of my knowledge and belief.											
11. K.	mod t	all		Vice Pı	RANGE 35 NMPM. Approved unorthodox loc. RANGE 35 NMPM. Approved unorthodox loc. RESIDITURING DATA SACKS CEMENT TOP OF CEMENT TOP DETERMINED BY SET SET—Pulled 400 205 est./experiences ME, MODEL AND DEPTH OF TUBING PACKER 3695' TOP OF FORMATION Yates Top 3481 3843 - 7 Rivers ROPEN HOLEY PROPOSED INTERVAL(S) OF INJECTION 10 3695' - 3843' RAS WELL GRIGINALLY DRILLED? RAS WELL GRIGINALLY DRILLED? SON COTHER THAN THE PROPOSED INJECTION OR SOURCE E EACH SATION SA						
(Signature)											

NOTE: Should waivers from the State Engineer, the surface owner, 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.

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE