## NEW MEXICO OIL CONSERVATION COMMISSION

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

Federal Media		WELL NO.	1		Entrada		Sandoval		
LOCATION		н	7.				<del></del>		
	UNIT LETTER		LL IS LOCATED	5501 	FROM THE_	North	INE AND_	660" FEET FROM 1	
East	LINE, SECTION	22	Norte	th 3	West			- CELI PROM	
				AND TUBING D		NMPM.			
NAME O	FSTRING	SIZE	SETTING DEPTH	SACKS CEM	ENT	TOP OF CEME	ENT	TOP DETERMINED BY	
		8-5/8"	214.	175		Circulated	to s		
NTERMEDIATE	HOM								
	HONE								
ONG STRING		4-1/2"	3453'	175 ex Di		Filled up			
DATES	-			147 ax Cl		to 953'		Temperature Survey	
				HAME, MODEL AND	DEPTH OF T	UBING PACKER			
AME OF PROPOST	D INJECTION FORMAT	ION:	,	TOP OF FOR	MATION		BOTTOM	OF FORMATION	
Gallup			2782*		2*	•   -		404	
S INJECTION THRO	DUGH TUBING, CASING,	OR'ANNULUS?	PERFORATIONS	OR OPEN HOLE			CTION		
THIS A NEW WE	Casing		Perfora	tions	2784-2	9101, 2964	-3058	', 3176 <b>–</b> 3268', 329	
			NO. FOR WHAT PURPOSE WAS WELL ORIGINALLY I		NALLY DRIL	LLED? HAS WELL EVER BEEN PERFORATED ! ZONE OTHER THAN JUE PROPOSED INJ TION ZONE?		LL EVER BEEN PERFORATED IN A HER THAN JHE PROPOSED INJEC-	
IST ALL SUCH PE	REPORTED INTERVALS	AND SACKS OF CEN	ENT USED TO SEAL O	OFF OR SQUEEZE FAC	C M		TION ZO	NET NO	
EPTH OF BOTTOM RESH WATER ZON	OF DEEPEST E IN THIS AREA		DEPTH OF BOTTOM OF	NEXT HIGHER		DEPTH OF TOP	OF NEXT	LOWER	
None known			None			Entrad	a"5380	S AREA	
BLS.)	; ! 	MAXIMUM				CTION TO BE BY GRAVITY OR		APPROX. PRESSURE (PSI)	
500	300 WHETHER THE FOLLS	1000	Closed	TO BE DISPOSED OF		esure		1000 lbs	
OCK, IRRIGATION, OR OTHER GENERAL USE -		Yes		SAL ZONE	NATURAL WATER IN DISPO- ARE W		ER ANALYSES ATTACHED?		
ME AND ADDRESS	S OF SURFACE OWNER	(OR LESSEE, IF ST	ATE OR FEDERAL LAN	0)					
	land - europa	de lessee :	is Andres Ma	estas, 2007	7 Lan L	uceros Rd	IW. Al	buquerque N.H.	
Federal	Tann But I a		F-HALF (1) MILE OF	THIS INJECTION WE	LL			0	
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON							
SI HAMES AND A	PORESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant		KLUL. 31	
PI NAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	-	KLUL!!!	
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	7	JAN 4 1971	
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	1		
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	1	DIL CON. COM.	
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	1		
SI HAMES AND A	DONESSES OF ALL OPE	RATORS WITHIN ON			ept the	applicant	1	DIL CON. COM.	
The	Be are no op	erators within on	thin one-hal	f mile exce	OR WITHIN I		1	DIL CON. COM.	
The	BO ATO DO OP	CRATORS WITHIN ON CRATORS WITH	thin one-hal	f mile exoc	OR WITHIN (	Epplicant		DIL CON. COM. DIST. 3	
TO E	Be are no op	CRATORS WITHIN ON CRA	thin one-hal	f mile exce	OR WITHIN O	one-half mile Brators to	be- no	DIL CON. COM. DIST. 3 Dtified	
The	IS APPLICATION BEEN HE FOLLOWING? GITEMS ATTACHED TO	SURFACE OWNER	thin one-hal	f mile exce	on within on op	one-half mile arators to	be no	DIL CON. COM. DIST. 3  Otified  AATIC SKETCH OF WELL  (98	
COPIES OF THE	IS APPLICATION BEEN HE FOLLOWING? GITEMS ATTACHED TO	SURFACE OWNER	thin one-hal	f mile exce	on within on op	one-half mile arators to	be no	DIL CON. COM. DIST. 3  Otified  AATIC SKETCH OF WELL  (98	
The	IS APPLICATION BEEN HE FOLLOWING? GITEMS ATTACHED TO	SURFACE OWNER	(es	f mile exce	or within of No op	one-half mile arators to	be no	DIL CON. COM. DIST. 3  Otified  AATIC SKETCH OF WELL  (98	

NOTE: Should waivers from 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.