## OIL CONSERVATION COMMISSION Cytic DISTRICT

OIL CONSERVATION COMMISSION	DATE 8-5-77
BOX 2088	
SANTA FE, NEW MEXICO	RE: Proposed MC
	Proposed DHC
	Proposed NSL
	Proposed SWD 1
	Proposed WFX
	Proposed PMX
Gentlemen:	·
Gentlemen:	C
I have examined the application dated	8.2.77
)	2 1 24 - 6
for the Walter Duneau North Hom	back 1 # 24 G-1-29N-17
Operator Lease and We	ell No. Unit, S-T-R
and my recommendations are as follows:	
approve	
<del></del>	· · · · · · · · · · · · · · · · · · ·
	Yours very truly,
	MR Kandrick
	un ymanic

3-NMOCCV(Aztec) 1-NM State Engineer (Santa Fe) 1-Duncan 1-Gallaway 1-Imbt 1-Amoco 1-C.S.T. Enterprises 1-Fast Enterprises 1-Lee Jim 1-File

Form C-108
Revised 1-1-65

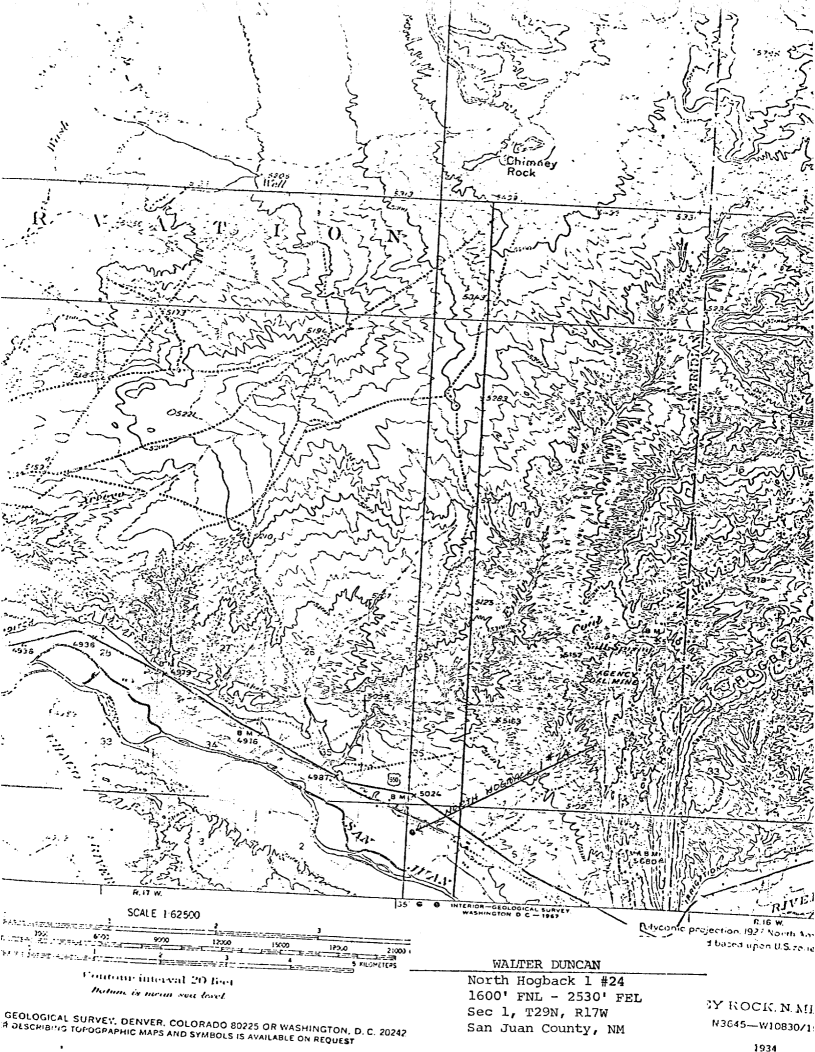
## NEW MEXICO CIL CONSERVATION COMMISSION

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

OPERATOR				ADDRESS					
Walter Duncan				L	ox 234,	Farmingto	on, NM	87401	
LEASE NAME		w	ELL NO.	FIELD				COUNTY	
North Hogback	North Hogback 1 24 Slickrock Dak		o Dakota		San J	uan			
UNIT LETTER	G; we	LL IS LOC	ATED 160	O FEET PR	том тне <u>1</u>	North	NE AND	2530 FEET	FROM THE
East LINE, SECTION	1 , , , ,	VNSHIP	29N	RANGE 17	W NMF	νм.			
			CASING AN	D TUBING DAT	ΓΑ				
NAME OF STRING	SIZE	5ETTIN	G DEPTH	SACKS CEME	NT	TOP OF CEME	NT	TOP DETERMINE	DBY
SURFACE CASING	7"		20'	3		Surface			
INTERMEDIATE									
LONG STRING								Calculation	
	4-1/2"	6	87'	75				to Surface	11
TUBING	4-1/2			E, MODEL AND D	EPTH OF TUBI	NG PACKER		to Surface	
1	2-3/8"			Baker Mod	el "A" ı	oacker wi	ll be s	et: @ 635'	
NAME OF PROPOSED INJECTION FORMATI		500	002	TQP OF FORM				FORMATION	
Dakota	L				687 <b>'</b>			706 <b>'</b>	
IS INJECTION THROUGH TUBING, CASING,	OR ANNULUS?	PE	RFORATIONS OR	OPEN HOLE? PE	OPOSED INTE	RVAL(S) OF INJE	CTION		
Tubing			Open Ho	le -		68	7-706'		
IS THIS A NEW WELL DRILLED FOR DISPOSAL?	IF ANSWER IS	NO, FOR V	WHAT PURPOSE W	AS WELL ORIGIN	ALLY DRILLE	?	HAS WELL E	VER BEEN PERFORATION THE PROPOSE	TED IN ANY
No			Oil Pro				TION ZONE?	No	
LIST ALL SUCH PERFORATED INTERVALS	AND SACKS OF CE	MENT USE	D TO SEAL OFF	OR SQUEEZE EAC	н				
				<u>, , , , , , , , , , , , , , , , , , , </u>			· · · · · · · · · · · · · · · · · · ·		
DEPTH OF BOTTOM OF DEEPEST FRESH WATER ZONE IN THIS AREA			F BOTTOM OF NE) AS ZONE IN THIS			DEPTH OF TO			
None				None	- <del></del>		Non		
ANTICIPATED DAILY MINIMUM INJECTION VOLUME   (BBLS.)	I MAXIMUM	l °i	EN OR CLOSED T	YPE SYSTEM	PRESSURE?	ON TO BE BY GRA	VITY OR	APPROX. PRESSURE	(PSI)
30 O	30	E MIN	Clos	ed	NATURAL W	Pressure	ADE WATER	200 p	
ERALIZED TO SUCH A DEGREE AS TO BE STOCK, IRRIGATION, OR OTHER GENERAL	UNFIT FOR DOMES	TIC,			SAL ZONE		ARE WATER		υţ
NAME AND ADDRESS OF SURFACE OWNER	(OR LESSEE, IF S	TATE OR I		es	_1	Yes	<u> </u>	Yes.	<del></del>
I as Tim Chinrock	Now Movie	27/2	0						
Lee Jim, Shiprock,	ERATORS WITHIN	ONE-HALF	$(\frac{1}{2})$ MILE OF THI	S INJECTION WEL	_L	· .			
W. M. Gallaway, 101	2 Petrole	eum Pl	aza Build	ing, Farm	ington,	NM 87401			
							/ 6/8 h =	1 6 1/4 6	
W. C. Imbt, 210 Wes	t 38th St	reet,	Farmingto	n, NM 874	.01				
						[	AHG	<b>5 1</b> 977	
C.S.T. Enterprises,	Box 1200,	, Farm	ington, N	M 87401			MV C	va CC	
	7000 -			07401			OIL O	DIV. CO.	
Fast Enterprises, E	30x 1200, E	armın	gton, NM	87401		<del></del>	\ v	<u>IST. 3</u>	
Amoco Production Co	mnany 50°	l Airr	ort Drive	. Farmino	rton. NM	87401			
HAVE COPIES OF THIS APPLICATION BEE			OLU DILIVO	EACH OPERAT	OR WITHIN OF	NE-HALF MILE	THE NEW M	EXICO STATE ENGINE	ER
SENT TO EACH OF THE FOLLOWING?	; †	Yes		i inis wet	Yes		1	Yes	
ARE THE FOLLOWING ITEMS ATTACHED THIS APPLICATION (SEE RULE 701-B)	O PLAT'OF AREA	<b>A</b>		ELECTRICAL	LOG		DIAGRAMMA	TIC SKETCH OF WEL	L
THE RELEASE TO THE POPE POPE POPE	1	Yes			No		}	No	
I hereby cert	ify that the inf	ormation	above is true	and complete	e to the bes	t of my knowl	edge and b	elief.	
000	-			- 		-			
7. O. Cran	re			Agent	:			8-2-77	
F I Crane (Signature)				(Title)				(Date)	

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.



## BASIN TESTING SERVICE P. O. Box 188 Flora Vista, N. M. 87415

Analysis No. 32	5	Date	Aug. 1, 1977	
Operator Dugan Pr	oduction	Well Name	Hogback #1	
Location	Count	У	State	
Fiel <u>d</u>		Formation		···
Sampled From				**************************************
Date Sampled July				
Tubing Pressure_	Casing Press	ure	Surface casing	pressure
ppm	epm		<b>p</b> pm	ерш
Sodiu <u>m 1030</u>	44.8	Chlorid <u>e</u>	71	2.0
Calcium 3.	.2	Bicarbonat	e 2050	33.6
Magnesium 3	2	Sulfate	229	4.8
Iron Present		Carbonate_	3 <i>4</i> 4	4.8
H2S Present		Hydroxide	0	. 0
		Dissolved pH	s 486 9.7 1.0004 at	60°:
·		Resistivity		n at