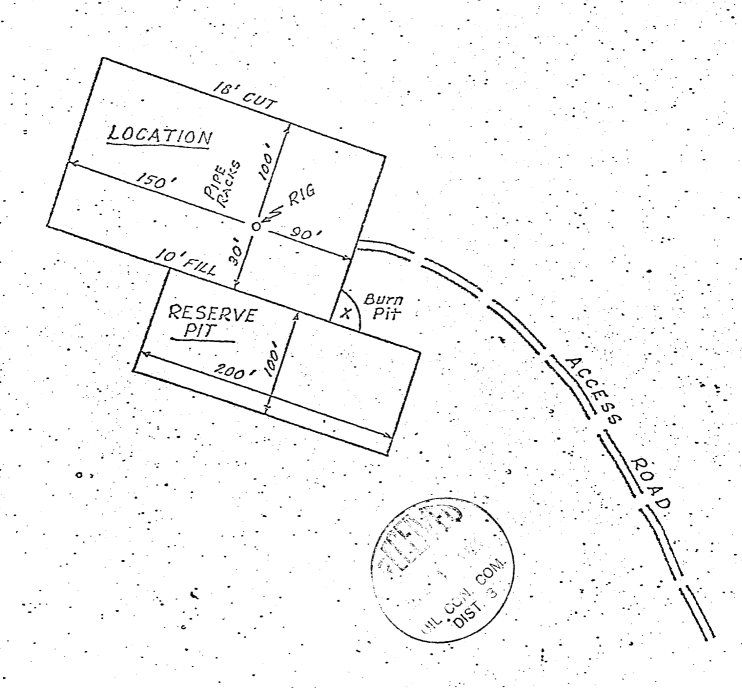
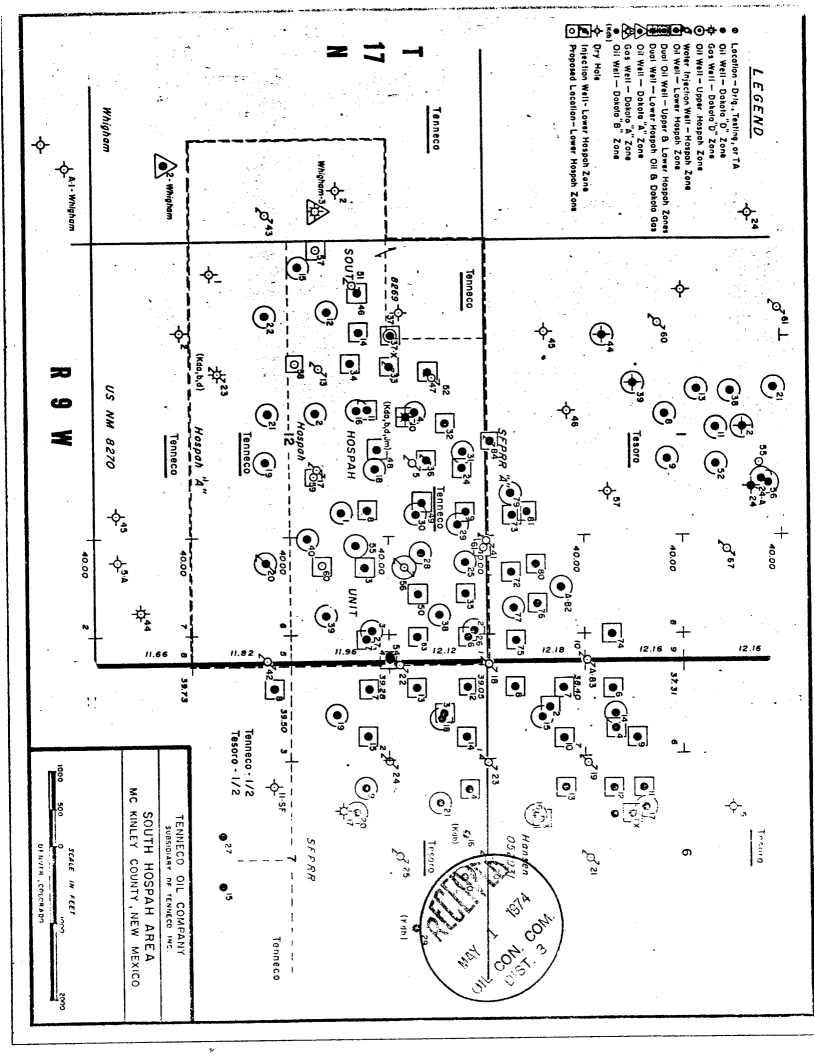
NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Furn. 7-172 Supervodes C-128 Effective 1-1-65

All distances must be from the outer houndaries of the Section.

TENNE	:	HOSPAH					_54=L	-54		
init Letter Suction I ownship				France Pounty						
A	12	17 NORT	H	9 W	EST	McI	CINLEY			
Artial Feetage Lee	ration of Well: fewtirem the	NORTH	lin- rad	5		<u>c fr in the</u>	EAST		lir	
Ground Exvel Elev. 6940	Finducing For Lower 1		1	South	Hospah I	Lower Sa	nd	N/A	(Inject	ion Well)
1. Outline th	ne acreage dedica	ted to the sul	oject wel	1 by colore	d pencil o	r hachure	marks on th	e plat	below.	
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).										
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?										
Yes	☐ No If an	iswer is "yes!	type of	consolidat	ion					
	is "'no!" list the	owners and tra	act descr	iptions whi	ch have a	ctually bec	en consolid	ated. (Use revers	e side of
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,										
forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.										
	\$ & 9 ° 59 'W	86.09 Ch	<u> </u>	-563i.	94'		ļ	CER1	HEICATION	
			D W	<u> </u>	56	(3/9'	tained he	re:n is :	hat the informative and come edge and by "	olete to the
	+		<u>/_</u> /_(_	<u> </u>		🖣	To.	L.S	No.	ر دده۔
	! !			İ		5	Perition Sr. Pr	roduc	tion Cle	rk
	i i			1			Company Tenned	o Oi	1 Compan	N.
-	. l			1			Date 4/22/7			
		12	· 							
	 			THE DESTRUCTION OF THE PARTY OF	CON.)		shown on notes of under my	this plo actual supervi	that the we at was plotted surveys made ision, and the rect to the li elief.	d from field e by me or at the some
	+ 		ti	M. CO.	37			4 8 Ap		740
				566Z.	801	A PARTY OF THE PAR	Predict red	راه (۱۹۷۷) د م	O. L	Perse :
Parties and Control		5.80 Ch.			- PRINCES AN		Centificers]	463	
7 391 765	90 1820 1450 19	kn 2310 2643	2017	11.10	1116	<u> </u>				





Suite 1200 Lincoln Tower Building Denver, Colorado 80203 (303) 292-9920



April 22, 1974

RECEIVED
APR 3 0 1974

U. S. Geological Survey P. O. Box 959 Farmington, New Mexico 87401

> Re: Application for Permit to Drill Gas/Water Injection Well Lower Hospah Well No. 54-L Sec. 12, T 17N, R 9W, Mc Kinley County,

New Mexico

Gentlemen:

Attached are eight copies each of the Notice of Intention to Drill, Well Location and Acreage Dedication Plat and Vicinity Map relative to the above captioned well. The Vicinity Map does not show existing roads, pipelines or flow lines, however, roads and flow lines are interlaced throughout this South Hospah Area which already has 54 wells located in this section to date.

The water we will use for drilling will come from our injection facilities on the lease. Waste disposal will be buried in the burn pit or reserve pit. There will be no camp or airstrip associated with the drilling of the well. Upon completion or abandonment of this well, the location will be cleaned and levelled and a dry hole marker placed, if applicable.

Very truly yours,

TENNECO OIL COMPANY

Assistant Division Production Manager

PLR/ka

Attachments:



OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO 1000 RIO BRAZOS ROAD - AZTEC 87410

I. R. TRUJILLO CHAIRMAN

LAND COMMISSIONER
ALEX J. ARMIJO
MEMBER

STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY - DIRECTOR

May 2, 1974

Tenneco Oil Co. 1200 Lincoln Tower Bldg. Denver, Colorado 80203

Re: Gas/Water Injection Wells South Hospah Lower Sand Pool

Gentlemen:

Order R-4383 (2) requires each well to be tubed to a packer within 100 feet of the casing shoe. Further, that the casing tubing annulus be filled with an inert fluid and the annulus equipped with a pressure guage to facilitate detection of leakage in the tubing or packer.

This rule will also apply to the proposed new injection wells #54, #57, #58, #59 and #60.

If there are questions please contact us.

Yours very truly,

A. R. Kendrick

Engineer, District #3

ARK:mc

cc: Oil Conservation Commission

P. O. Box 2088

Santa Fe, New Mexico