HOBBS OFFICE OCC

CITIES SERVICE PETROLEUM COMPANY

BOX 97, 500 BROADMOOR BLDG. HOBBS, NEW MEXICO

July 27, 1962

Oil Conservation Commission State of New Mexico P. O. Box 871 Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

Cities Service Petroleum Company, operator of the Drickey Queen Sand Unit, Caprock Queen Pool, Chaves County, New Mexico requests administrative approval as provided in Rule 701 for the conversion of the following well to injection:

Tract 32 Well No. 1-A, NW NE Section 2, T-14S, R-31E.

This well is offset by producing wells which have experienced response from the waterflood. Forms C-116 are included showing tests before and after stimulation.

The proposed injection well is located on a pattern previously established in the Caprock Queen Pool, results of which have indicated a thorough and efficient sweep of oil by the injected water. The injection well will be equipped with cement lined tubing and packers to prevent possible contamination of fresh water zones in the event of a casing leak (see attached schematic diagram). **Oil Conservation Commission** 

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Copies of this application have been sent to each offset operator and to the State Engineer.

Very truly yours,

CITIES SERVICE PETROLEUM COMPANY

E. F. Motter

Asst. Division Engineer

EFM/sjb

Attachments

Copies to:

State Engineer Atten: Mr. Frank Irby P. O. Box 1069 Santa Fe, New Mexico

Oil Conservation Commission P. O. Box 2045 Hobbs, New Mexico

John H. Trigg P. O. Box 5629 Roswell, New Mexico

Great Western Drilling Company P. O. Box 1659 Midland, Texas

Whaley Company, Inc. 1301-4 Continental Life Bldg. Fort Worth 2, Texas

NEW MEXICO OIL CONS	SERVATION COMMISSION
	HOBBS OFFICE OCC
GAS-OIL RAT	HOBBS OFFICE OCC TIO REPORT 30 M 7:21 Caprock (Moon
OPERATOR Cities Service Petroleum Company	POOL
ADDRESS. Box 97, Hobbs, Now Maxieo	MONTH OF
SCHEDULED TEST COMPLETION TEST	SPECIAL TEST

Form G- 116 wised (12/1

(See Instructions on Reverse Side)

Lease Well No.	Well	Date of	f Producing	Choke	Test	Daily	Production During Test			GOR
	Test	Method	Size	Hours	Allowable Bbls.	Water Bbls.	Oil Bbls.	Gas MCF	Cu. Ft. Per Bbl.	
Drickey Opeen Send Unit Tract 42	1	<b>926</b> 1961	P	0 <b>; en</b>	24	٠	o	8	TSTA	tstn
		44								
Test before	stimul	stion								

No well will be assigned an allowable greater than the amount of oil produced on the official test.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60 degrees F. Specific gravity base will be 0.60.

Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commission. In accordance with Rule 301 and Appropriate Pool Rules.

(I certify that the information given is true and complete to the best of my knowledge.)