Towerly 9-331) DEPARTME "I OF THE INTERIO BUREAU (_AND MANAGEMENT			D	5. LEASE DESIGNATION A LC-028784-a	AND SEELAL NO.
(Do not use t	INDRY NOTICES AND RE	C/S			
		15		7. UNIT AGEBEMBET HA	M B
2 NAME OF OPERATOR		14		8. FARM ON LEASE HAM Keely A Fede	-
	ook St., Odessa, Texas	79762	HUG 2 & 1935	9. WELL DO. 7	
 LOCATION OF WELL (Report location clearly and in accordance with any Be See also space 17 below.) At surface 			RECEWED BY	10. FIBLD AND POOL, OR WILDCAT GD-J-SR-Q-GD-SA 11. SIC., T., B., M., OR BLR. AND	
Unit K, 19	80' FSL & 1980' FWL	24, 17-S, 29-E			
34. PERMIT NO. API NO. 30	-015-03071 15. Elevations (SI		ar, etc.) O. C. D. ARTESIA, OFFICE	Eddy	NM
16.	Check Appropriate Box To	Indicate Nat	ure of Notice, Report, or C		
NOTICE OF INTENTION TO :					
TEST WATER SET PRACTURE TREAT SHOOT OR ACIDIZ	B ABANDON*		WATER SHUT-OFF FRACTURE TREATMENT SEGOTING OR ACIDIEING (Other)	BEPAIRING V ALTBRING CA ABANDON MBI	LBING
(Other) Convert to Water Injector			(Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
	D OR COMPLETED OPERATIONS (Clearly stand is directionally drilled, give a	ite all pertineut d ubsurface location	letails, and give pertinent dates, as and measured and true vertic	including estimated dat al depths for all markers	e of starting any and somes perti-

Recommended procedure to convert well to water injection:

1. MI & RU DDU.

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- COOH with rods and pump. Install BOP. COOH with tubing. GIH with 6-1/4" bit and casing scraper on 2-3/8" work string. Clean out as required to top of liner at 2703'. COOH with tubing, scraper and bit.
- 3. GIH with 7" RTTS-type packer on 2-3/8" work string. Set packer at ±2260'. Pressure annulus to 500 psi for 15 minutes to verify casing integrity. If casing does not hold pressure, reset packer up hole and retest annulus. Should casing fail to hole pressure, casing inspection log will be run.

**See attached pages for additional procedure.

18. 1 becent verting that the foregoing 1 81GWR Utoll W.	s true and correct J. Mueller TITLE Engr. Supv., Resv.	August 27, 1986
(This apace for rederal or State of APPROVED BY ACCONDITIONS OF APPROVAL, IF	TITLE	94.FG
Subject to Like Approval	*See Instructions on Reverse Side	
Title Tures any false, fictutious	is it a crime for any person knowingly and willfully to a or fraudulent statements or representations as to any m	nake to any department or agency of the atter within its jurisdiction.



CONVERSION PROCEDURE Keely "A" Federal No. 7 June 30, 1986 Page 2

- 4. COOH with tubing and packer. GIH with 3-7/8" bit and casing scraper on work string. Clean out to PBTD 3,563'. Load hole with 2% KCl water (97) bbls. Spot 26 bbls 10% acetic acid from 3,350' to 2,300'. COOH with tubing, scraper, and bit.
- 5. MI ________ wireline company. Phillips supervisor will hold safety meeting with wireline company personnel. Run Gamma Ray/Collar Locator log from PBTD 3,563' to 2,300'. RU to perforate using 3-3/8" OD casing gun below 2,700' and 4" OD casing gun above 2,700' loaded with deep penetrating DML charges, 2 shots/ft, spiral shot phasing. Perforate as follows top to bottom:

2,316'	- 2,318'	2 feet	4 shots
2,321'	- 2,323'	2 feet	4 shots
2,389'	- 2,391'	2 feet	4 shots
2,418'	- 2,422'	4 feet	8 shots
2,515'	- 2,517'	2 feet	4 shots
2,566'	- 2,568'	2 feet	4 shots
2,573'	- 2,575'	2 feet	4 shots
2,595'	- 2,597'	2 feet	4 shots
2,647'	- 2,649'	2 feet	4 shots
2,676'	- 2,678'	2 feet	4 shots
2,730'	- 2,732'	2 feet	4 shots
3,312'	- 3,314'	2 feet	4 shots
TOTAL		26 feet	52 shots

Note: 7" casing collars are located at 2,272', 2,303', 2,335', 2,366', 2,397', 2,428', 2,459', 2,488', 2,516', 2,546', 2,578', 2,606', 2,638', 2,667', and 2,698' from Dresser Atlas Sidewall Neutron Gamma Ray Log run 1/5/72.

- 6. GIH with 7" RTTS-type packer on 2-3/8" work string. Set packer at +2,285'. RU and swab well to clean up perforations.
- 7. Unseat packer and GIH. Set packer at +2,585'.

CONVERSION PROCEDURE Keely "A" Federal No. 7 June 30, 1986 Page 3

- 8. MI _______ treating company. Phillips supervisor will hold safety meeting with treating company personnel. RU to acidize the San Andres interval with 8,100 gallons of 15% NEFE HCl. Load annulus with 2% KCl water and monitor level in annulus during treatment. Pressure test all lines to 5,000 psi before starting treatment. Keep treating pressure as low as possible, maximum treating pressure 5,000 psi. Treat at 4-5 BPM as follows:
 - a. Open circulating valve and displace tubing with 400 gallons of acid. Close circulating valve.b. Pump 7,700 gallons of acid containing one (1)
 - Pump 7,700 gallons of acid containing one (1)
 l.l s.g. ball sealer in each 50 gallons acid (154 balls total).
 - c. Flush with 30 bbls of 2% KCl water.

Note: 15% acid must contain clay stabilizer.

- 9. Flow and swab back acid and load water (total volume is 223 bbls).
- 10. COOH with tubing and packer.
- 11. GIH with 7" packer-type RBP and 7" RTTS-type packer on tubing. Set RBP at +2,585'. Set packer at +2,580' and test RBP to 1,000 psi. Release packer.
- 12. Set packer at $\pm 2,260$ '. RU and swab well to lower fluid level in tubing.
- 13. RU treating company to acidize Grayburg perforations with 3,500 gallons of 7-1/2% NEFE HCl. Load annulus with produced water and hold 500 psi on annulus while treating. Pressure test all lines to 5,000 psi before starting treatment. Keep treating pressure as low as possible, maximum treating pressure 5,000 psi. Treat at 4-5 BPM as follows:
 - a. Open circulating valve and displace tubing with 350 gallons of acid. Close circulating valve.b. Pump 3,150 gallons of acid containing one (1)
 - b. Pump 3,150 gallons of acid containing one (1)
 l.l s.g. ball sealer in each 50 gallons acid
 (63 balls total).
 - c. Flush with 22 bbls of 2% KCl water.
 - Note: 7-1/2% acid must contain clay stabilizer and fines suspension agent.

CONVERSION PROCEDURE Keely "A" Federal No. 7 June 30, 1986 Page 4

- 14. Flow and swab back acid and load water (total load volume 105 bbls).
- 15. Unseat packer, GIH and release RBP. COOH with tubing, packer, and bridge plug.
- 16. Notify N.M.O.C.D. (Mike Williams, (505) 748-1283, Artesia, New Mexico) 24 hours prior to performing this step. GIH with 7" Baker Model AD-1 (or equivalent) plastic coated injection packer on plastic coated 2-3/8", 4.7#/ft, J-55 8rd EUE tubing. Displace tubing-casing annulus with 2% KCl water containing 1% by volume of Techni-hib 370 (packer fluid). Set packer at +2,260' in 10,000 lbs tension. Pressure test casing to 500 psi for 15 minutes; use two-pen recorder to record tubing and casing pressure during test.

Note: Packer should have shear ring installed to allow the packer to be released by shearing with $\pm 25,000$ lbs tension.

17. Remove BOP, install wellhead injection assembly, and place well on injection. Do not exceed 460 psi surface injection pressure.

JCC/TDW

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