RECEIVE

UNITED STANDES 2.4 1959

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVESIA, OFFICE

Lease No.	661	302
Unit		**
;: 1)	1 48 ST	1 14 14

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Service 20		19 59
Pederal Chaves			E	•
Well No. 🎾 is locate	ed 1600 ft.	from_{S} line	and ti. from line	of sec. 🎎
MR/AGR/A She, 1A	138	27%	H.M.P.K.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildoor	c	1700	Nov Mucho)
(Field)	(C	ounty or Subdivision)	(State or Territo	гу)

The elevation of the derrick floor above sea level is to the ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This test was drilled to T. D. \$12° sand & shale. The Queen and Tates sections were tested with undesirable smaller. As discussed with Mr. Traywick, by telephone this date, we propose to play this test as follows.

- It will be necessary to leave all easing in hele. General was eleculated on both the A 1/2" and 7" easier.
- 1. There is a stat from bolden also to hale at \$731.
- 1. Det alon 125-23 with 4 cooks.
- 4. Set 3 meet gurdies plug and areat marker pipe.
- 3. Fill all vote taborrals with heavy mut.

nd that this plan of work must receive approval in writing by t	• • • • • • • • • • • • • • • • • • • •
7. 0. 20a 5629	
Reguell, New Mexico	By Thomas J. Klepfer
 	Title Goolegist

 √ A control of the control

A CONTRACT OF THE CONTRACT OF