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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4.
Form Approved.	

Land Office Santa Pe, New Mexico

Lease No. 3F-078062

Unit Carson

SUNDRY NOTICES AND REPORTS ON WELLS

	11
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	
Notice of Intention to Refree X	

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

		•	my j	, 19 03	
C. U. Well No. 44-15 is loca	ated 660 ft. fr	$om_{-}\left\{oldsymbol{ar{oldsymbol{ar{ar{ar{ar{ar{ar{ar{ar{ar{ar$	659 ft. from	E line of sec. 18	
8E/k SE/4 18 (½ Sec. and Sec. No.)	25N (Twp.)	(Range)	(Meridian)	crFIVFD	
Bieti (Field)		Juan aty or Subdivision)	New 1	or Territory) 1063	
, , ,	besid no		ft.	OIL CON. COM. DIST. 3	
	DET	AILS OF WOR	K [*]	OIL DIST. 3	

(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)

1. Determine depth of fill from tabing measurement. Clean out to 1950'+

- 1. Determine depth of fill from tubing measurement. Clean out to 1950'd
- 2. Jour tubing with retrievable bridge plug and set plug at 4750'+.
- 3. Pressure test casing to 3,000 pai surface pressure.
- 4. If test satisfactory, retrieve bridge plug. Reset at 4950' to beneath perforations and pull tubing.
- 5. Sand-oil free using 1200 barrels lease crude, 40,000# 20-40 sand and 1000# fluid loss additive. Shut in after oil flush and determine rate of bleed off. (Use 3 Allisons for free.)

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Shell Mil Company		
Address	Post Office Box 1200	Uriginal signal s	
	Farmington, New Mexico	J. E. DOZIER JR.	
		Joe E. Domier, Jr. Title Division Freduction Superintendent	

- 6. Clean out sand above bridge plug with Seker bailer. Run tubing with retrieving tool and retrieve bridge plug. Run tubing with tubing anchor. Run reds and pump.
- 7. Test well frequently (daily, if possible) and report production rates.