Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Las Cruces Lease No. 030174(4) Unit C.C. Cagle "C"

 DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
market Market

4 1	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
DICE OF INTENTION TO CHANGE PLANS	· 1 · 1
THE OF INTENTION TO TEST WATER SHUT-OFF	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
TICE OF INTENTION TO SHOOT OR ACTURE.	
OTICE OF INTENTION TO ABANDON WELL	
THE OF INTENTION TO ABANDON WELLS	I-Notice of Intention to re-enter Plugged
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.56_
	m. $\{N\}$ line and 990° ft. from $\{W\}$ line of sec. 3
(% Sec. and Sec. No.) (Twp.)	
(Field) (Count	y or Subdivision) (State or Territory)
e elevation of the derrick floor above sea	level is ft.
	AILS OF WORK
ate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
	•
the summer when to the ton o	of the bottom plan at 3314. Run 54" OD
	f the bottom plug at 3314. Rum 52" QD sacks. Rum Gamma Ray and Heutron Logs.
sing to 3314' and coment with the	lest to movers, saiding with 500 sallons
sing to 3314' and coment with 500 reforate in Lower Seven Rivers sub	ject to surveys, acidise with 500 gallons
sing to 3314' and coment with 500 provents in Lower Seven Rivers subdenied and sand-oil with 25,000 p	ject to surveys, acidise with 500 gallons pllone refined oil and 25,000f sand. Sumb
sing to 3314' and coment with 500 referate in lower Seven Rivers sub d acid and sand-cil with 25,000 g teet. Set retrievable bridge pl	ject to surveys, acidise with 500 gallons allons refined eil and 25,000 sand. Sumb ing at approximately 3000 and perforate in Ya
sing to 3314 and coment with 500 provide in lower Seven Rivers subdeted and sand-cil with 25,000 g test. Set retrievable bridge plans seven rivers subject to survey this some with 25,000 gallons to	ject to surveys, acidize with 500 gallons pllons refined oil and 25,000f sand. Sumbing at approximately 3000' and perforate in Yaliya, acidize with 500 gallons and acid, sand-refined oil and 25,000f sand. Sumb to test.
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