Form 9-331 a (Feb. 1951)



UNITED STATES DEPARTMENT ORANIE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No.	032233-A
Unit	
A Rower	s A (Federal)

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
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE 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	Subsequent Report of Sand-Oil
TOTAL OF MILENIAN TO THE PROPERTY OF THE PROPE	Treatment
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 25 54
	Hobbs, New Mexico Beautifux 19393
and the second second	$\begin{cases} S \\ S \end{cases} \text{ line and } 330 \text{ft. from } \begin{cases} S \\ W \end{cases} \text{ line of sec. } 29$
ell No. 7 is located 2970 ft. from	- S line and 330 It. from W fine of sec.
	and the same
/2 of W/2 of Sec. 29 18-S (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
wers (Seven Rivers) Lea (County o	or Subdivision) (State or Territory)
(Field)	
ne elevation of the derrick floor above sea lev	ualis ft.
ie elevation of the defrick floor above sea lev	VCI 10
DETAI	LS OF WORK
	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
- •	
الأحيالات والمستورين والمناز	oon mallons #6 bunker fuel and 4000# sand.
reated with sand-oil squeeze with 4	000 gallons #6 bunker fuel and 4000# sand.
reated with sand-oil squeeze with 4 reak-down pressure with crude oil 3	000 gallons #6 bunker fuel and 4000# sand. 450 at injection rate of 6 barrels per minute. Over-fl
reak-down pressure with cride oil > reating pressure 4100# at injection	000 gallons #6 bunker fuel and 4000# sand. 450 at injection rate of 6 barrels per minu a rate of 5-1/2 barrels per minute. Over-fl
reak-down pressure with crude oil > reating pressure 4100# at injection	000 gallons #6 bunker fuel and 4000# sand. 450 at injection rate of 6 barrels per minuterate of 5-1/2 barrels per minute. Over-fl
reak-down pressure with cride oil > reating pressure 4100# at injection ith 60 barrels crude.	rate of 5-1/2 barrels per minute. Over-fl
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reak-down pressure with crude oil of reating pressure 4100# at injection ith 60 barrels crude. n 12-12-53 on 24 hours produced 4.1	rate of 5-1/2 barrels per minute. Over-fl 4 BOPD, 11-32" strokes per minute.
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