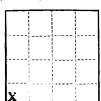
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office	5F
Lease No.	078872- A
17	<b>Front</b> ier

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	F WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	1:53	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	i H	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF		1111 123
OTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL H	HISTORY	، الكانا الكانا
(INDICATE ABOVE BY CHECK MAI	K NATURE OF REPORT, NOTICE, O	PR OTHER DATA)	MATERIAL SHAPE
	••	July 20	, 19
ell No. 4-B is located 990 ft. fro	$m_{-}$ $\begin{cases} IN \\ S \end{cases}$ line and $\frac{990}{1}$	ft. from $\binom{\mathbb{L}}{\mathbb{W}}$ line of so	ec. 4
/4 SW/4 Section 4 27N	IIW NA	<b>@</b> M	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meri	idian) New Mexico	
	or Subdivision)	(State or Territory)	
ate names of and expected depths to objective sands; show a ing points, and all 10, 1950 Total Depth 6039.			
y 10, 1950 Total Depth 6039'.  Ran 191 joints, 5-1/2", 15.50*, camented with 100 sacks regular Gilsonite per sack. Held 1000*/30 Minutes. Top of camented upper stage through two nest cament. Held 1000*/30 Minutes.	izes, weights, and lengths of project other important proposed work  J-55 Csg. (6025') a  cement, 100 sacks is  cement by calculation  o-stage collar set as	set at 6037°. Lower Pozmix, 2% gel, 25° n at 3350°.	r stage #
y 10, 1950 Total Depth 6039'.  Ran 191 joints, 5-1/2", 15.50*, comeated with 100 sacks regular Glisonite per sack. Held 1000*/30 Minutes. Top of Cemeated upper stage through two nest coment.	izes, weights, and lengths of project other important proposed work  J-55 Csg. (6025') a  cement, 100 sacks is  cement by calculation  o-stage collar set as	set at 6037°. Lower Pozmix, 2% gel, 25° n at 3350°.	r stage #
y 10, 1950 Total Depth 6039'.  Ran 191 joints, 5-1/2", 15.50\$,  camented with 100 sacks regular  Gilsonits per sack.  Held 1000*/30 Minutes. Top of Cemented upper stage through two most coment.  Held 1000*/30 Minutes.  Top of cement by calculation at its page Natural Gas Production of the production of the production of the page Natural Gas Production of the production of the page Natural Gas Production of the production o	izes, weights, and lengths of project other important proposed work  J-55 Csg. (6025') s  coment, 100 sacks is  coment by calculation  o-stage collar set at  650'.	pet at 6037'. Lower Pozmix, 2% gel, 25'n at 3350'. t 2244' with 100 sac	* * tage
y 10, 1950 Total Depth 6039.  Ran 191 joints, 5-1/2", 15.504, camented with 100 sacks regular Gilsonite per eack. Held 10004/30 Minutes. Top of Cemented upper stage through two meat coment. Held 10004/30 Minutes. Top of cement by calculation at 1 understand that this plan of work must receive approval ompany.  By Paso Natural Gas Productions	jess, weights, and lengths of projection of the important proposed work jess of the important proposed work jest of the important proposed	Posmix, 2% gel, 25% a st 3350°.  t 2244° with 100 sac	stage
y 10, 1950 Total Depth 6039'.  Ran 191 joints, 5-1/2", 15.50\$, cemented with 100 sacks regular Gilsonits per sack.  Held 1000*/30 Minutes. Top of Cemented upper stage through two nest cement.  Held 1000*/30 Minutes.  Top of cement by calculation at its indicated that this plan of work must receive approval ompany.	J-55 Csg. (6025') s cement, 100 secks lement by calculation to-stage collar set at the Company	pet at 6037'. Lower Pozmix, 2% gel, 25'n at 3350'. t 2244' with 100 sac	ommenced.