

## (SUBMIT IN TRIPLICATE)

## UNITED STATES UNITED STATES OF THE INTERIOR ENGINEER GEOLOGICAL SURVEY

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

and Office	Les	Crucos

Juit Haddren B

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILLNOTICE OF INTENTION TO CHANGE PLANSNOTICE OF INTENTION TO TEST WATER SHUT-	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		11
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	TI.
	OFFSUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAI	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	E SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CA	ASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Loso Hille, New Mexico February 27,	19.63
<i>y</i>		
Vell No. 11 is located .	310 ft. from $N$ line and 990 ft. from $N$ line of sec.	23
Wil Section 23	17-5 30-E NakaPalla	
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	١
Jackson Abo	(Attack of Maritage)	<u></u>
(Field)	(County or Subdivision) (State of Territory)	
Kelly Probi	above sea level is <b>3667</b> ft. MAR 1 1963	
The elevation of the		
	DETAILS OF WORK	
a 1	tive sands; show sizes, weights, and lengths of proposed casin <b>் நாட்டு</b> ng points, and all other important proposed work)	s, cemen
·		
Pumped 500# mothballs de from 6902-05*, 5911-21*, in and perforated W/4 je and acidised new perfora flowed 125 NO in 20 hour	own tubing and blocked off original set of perfo.  Reversed out all with water. Pulled tubing.  ets per foot from 6862-68, 6871-74'. Re-rem tub  ations with 1000 gals/20% HGL. Sambbed well off  re. Workever completed on 12-4-62.	ratio Ran ing and
Pumped 500# mothballs de from 6902-05*, 5911-21*, in and perforated W/4 je and acidised new perfora flowed 125 NO in 20 hour	own tubing and blocked off original set of perfo . Reversed out all with water. Pulled tubing. ets per foot from 6862-68, 6871-74'. Re-ran tub atlans with 1000 gals/20% HGL. Sambbed well off	ratio Ran ing and
Pumped 500# mothballs de from 6902-05*, 5911-21*, in and perforated W/4 je and acidised new perfora flowed 125 NO in 20 hour	new tubing and blocked off eriginal set of perference in the set of perference out all with water. Palled tubing.  ets per foot from 6662-68, 6671-74'. Re-rem tubing attack with 1000 gals/201 HGL. Sambbig well off re. Workever completed on 12-4-62.  Here were completed on 12-4-62.  Here we will be a set of perference of perfect tubing.	ratio Ran ing and
Pumped 500 mothballs de from 6902-05°, 5911-21° in and perforated W4 je and acidised new perfore flowed 125 20 in 20 hour flowed 125 20 in 20 hour Company Coneral American	new tubing and blocked off eriginal set of perference in the set of perference out all with water. Palled tubing.  ets per foot from 6662-68, 6671-74'. Re-rem tubing attack with 1000 gals/201 HGL. Sambbig well off re. Workever completed on 12-4-62.  Here were completed on 12-4-62.  Here we will be a set of perference of perfect tubing.	ratio Ran ing and
Pumped 500 mothballs de from 6902-05°, 5911-21°, in and perforated W4 je and acidised new perfore flowed 125 20 in 20 hour flowed 125 20 in 20 hou	new tubing and blocked off eriginal set of perference with 1000 gale/201 HGL. Sambled well off re. Workever completed on 12-6-62.	ratio Ran ing and
Pumped 500 mothballs de from 6902-05°, 5911-21° in and perforated W4 je and acidised new perfore flowed 125 20 in 20 hour flowed 125 20 in 20 hour Company Coneral American	new tubing and blocked off eriginal set of perference with 1000 gale/201 HGL. Sambled well off re. Workever completed on 12-6-62.	ratio Ran ing and
Pumped 500 mothballs de from 6902-05°, 5911-21°, in and perforated W4 je and acidised new perfore flowed 125 20 in 20 hour flowed 125 20 in 20 hou	new tubing and blocked off eriginal set of perference with 1000 gale/201 HGL. Sambled well off re. Workever completed on 12-6-62.	ratio Ran ing and