<b>m 9</b> Feb. 1	<b>331 a</b> 951)	स. <u>ड</u> ू.	Sg4
- 1	,		

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Sense Fe
ease No. 114-08011
Unit

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	A STATE OF
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	l light was a superprise of the superprise of th
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY HELL HISTORY
TICE OF INTENTION TO ABANDON WELL.	
The state of the s	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAN	E EV in
	April 20, 1956 19
Hickman	[N] : 13550 & from line of sec 5
ell No <b>clark #3</b> is located 1730 ft. fro	om. $\{N\}$ line and 1550 ft. from $\{W\}$ line of sec. 5
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
<u> </u>	(State or Territory)
(Field)	ty or Subdivision)
	1 .1% #
ne elevation of the derrick floor above sea	level isit.
	AILS OF WORK
	the and lengths of proposed casings; indicate mudding jobs, cen
ate names of and expected depths to objective sands; show ing points, and a	all other important proposed work)
Spedding date: 4-13-56	
Spadding date: 4-13-56	
Spedding date: 4-13-56 On 6-16-56	
On 4-14-56	
On 4-34-56 Set 158' of 9 5/8" easing	R
On 4-14-56	RE
On 4-34-56 Set 158' of 9 5/8" easing	REAL MAY 1
On 4-34-56 Set 158' of 9 5/8" easing	MAY :
On 4-34-56 Set 158' of 9 5/8" easing	MAY : OIL COM
On 4-34-56 Set 158' of 9 5/8" easing	MAY : OIL COM THE
On 4-34-56 Set 158' of 9 5/8" easing	MAY 1 OIL COM THE
On 4-14-56  Set 158' of 9 5/8" easing Committed W/150 sks reg committee	OIL COM
On 4-14-56  Set 158' of 9 5/8" easing Committed W/150 sks reg committee	Val in writing by the Geological Survey before operations may be commenced
On 155' of 9 5/8" easing Coment 1/150 sks reg coment.  I understand that this plan of work must receive approximately approximat	val in writing by the Geological Survey before operations may be commenced
On 158' of 9 5/8" easing Comented 1/150 sks reg coment.  I understand that this plan of work must receive approximately the company 1. Folia: Rickman.	
On 158' of 9 5/8" easing Comented 1/150 sks reg coment.  I understand that this plan of work must receive approximately the company 1. Folia: Rickman.	
On 155' of 9 5/8" easing Coment 1/150 sks reg coment.  I understand that this plan of work must receive approximately approximat	

 $(A \cap A \cap A_{n}) = (A \cap A \cap A)$ 

,