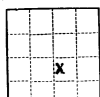
Form	9-881 8	
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Аррюч	SF
Land Office	<b>3</b> 5
Lease No	080384-B
Lease No.	Hickman
Unit	

		SUBSPONENT REPORT OF WAT	TER SHUT-OFF	X
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAN			OOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER	•		ERING CASING	
OTICE OF INTENTION TO RE-DRILL OR			DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT OF ABA	NDONMENT	
OTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTO	ORY	
OTICE OF INTENTION TO ABANDON WE				
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OT	HER DATA)	·
		Мау	2	, 195
ll No. 5-A is located	d 1960 ft. from		from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{w} \end{matrix}\right\}$ line of sec.	3
W SE/4 Section 3	<b>36-</b> N	12-W NMPN	4	
(14 Sec. and Sec. No.)		(Stange)	) Now Marico	
ndesignated (Field)	County or	Subdivision)	(State or Territory)	<b>-</b>
e elevation of the derrick fi	DETAII  b)jective sands; show size ing points, and all ot	s, weights, and lengths of propose her important proposed work)		bs, ceme
to names of and expected depths to o -1-58 Total Dupth 520 Ran 126 join with 150 asc Flocule per	DETAII  b)jective sands; show size ing points, and all ot  4°.  15.5-1/2°. 15.5  15.7-241.1. Com-	S OF WORK	87' ) out at 5196'	be, ceme
te names of and expected depths to o -1-58 Total Dupth 520- Ran 128 join with 150 and Flocule per Held 1000*/	DETAII  b) jective sands; show size ing points, and all ot  4°.  its 5-1/2". 15.5  its regular companies.  30 Minutes.	S OF WORK  s, weights, and lengths of propose her important proposed work)  64. [-55 Casing (51)	87' ) out at 5196'	be, come
te names of and expected depths to o -1-58 Total Dupth 520- Ran 126 join with 150 eac Flocule per Held 1000*/	DETAII  b) jective sands; show size ing points, and all ot  4°.  its 5-1/2". 15.5  its regular companies.  30 Minutes.	S OF WORK  s, weights, and lengths of propose her important proposed work)  04, j-55 Casing (51) ent, 150 serks form	87' ) out at 5196'	be, come
te names of and expected depths to o -1-58 Total Dupth 520- Ran 126 join with 150 eac Flocule per Held 1000*/	DETAII  b) jective sands; show size ing points, and all ot  4°.  its 5-1/2". 15.5  its regular companies.  30 Minutes.	S OF WORK  s, weights, and lengths of propose her important proposed work)  04, j-55 Casing (51) ent, 150 serks form	87' ) out at 5196'	be, come
te names of and expected depths to o -1-58 Total Dupth 520- Ran 128 join with 150 and Flocule per Held 1000*/	DETAII  b) jective sands; show size ing points, and all ot  4°.  its 5-1/2". 15.5  its regular companies.  30 Minutes.	S OF WORK  s, weights, and lengths of propose her important proposed work)  04, j-55 Casing (51) ent, 150 serks form	87' ) out at 5196'	1956 CON
te names of and expected depths to o  -1-58 Total Depth 520- Ran 128 jain with 150 sac Flocele per Held 1000*/ Top of cerns	DETAII  b) jective sands; show size ing points, and all of  4.  its 5-1/2". 15.5  its regular component.  30 Minutes.  must receive approval in	s, weights, and lengths of propose her important proposed work)  Os, j-55 Casing (51)  ent, 150 serks form;  ere survey at 3795'.  writing by the Geological Survey	17') set at 5198' ix. 4% Gel., 1/49  MAY C  FIL CON.  DIST.	1956 CO!
to names of and expected depths to o  -1-58 Total Dupth 520- Ran 128 jain with 150 asc Flocele per Held 1000*/ Top of cerns	DETAII  objective sands; show size ing points, and all of  4'.  its 5-1/2", 15.5  its regular com- eack.  30 Minutes.  int by temperati	s, weights, and lengths of propose her important proposed work)  Os, j-55 Casing (51)  ent, 150 serks form;  ere survey at 3795'.  writing by the Geological Survey	17') set at 5198' ix. 4% Gel., 1/49  MAY C  FIL CON.  DIST.	1958 001
to names of and expected depths to o  -1-58 Total Depth 520-  Ran 128 jain  with 150 sac  Flocele per  Held 1000*/  Top of cerns	DETAII  objective sands; show size ing points, and all of  4'.  18: 5-1/2", 15.5  ks regular com- sack.  30 Minutes.  must receive approval in must Gas Froduct	s, weights, and lengths of propose her important proposed work)  09, j-35 Casing (51)  ent, 150 series form,  writing by the Geological Survey  s Company	17') set at 5198' ix. 4% Gel., 1/49  MAY C  FIL CON.  DIST.	1958