#### (SUBMIT IN TRIPLICATE)

#### **UNITED STATES**

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

Land Office	Las	Cruoss
Lease No		46.0
Unit		

## Interal Elliott

# CLINDRY MOTICES AND DEPONTS ON THE LO

NOTICE OF INTENTION TO DRILL		<u></u>
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		· ·
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		ľ
- T	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	·
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 18	, 19
Vell No is locatedft. from	m $\binom{N}{c}$ line and 1930. ft. from $\binom{N}{c}$ line of sec.	33
55/4 ( Sec. 1964 M. Sec. 3) (15)	(**)	
Federal (Field) (County of	or Subdivision) (State or Territory)	
he elevation of the derrick floor above sea lev	vel isft.	
Detai	LS OF WORK	
		bs, ceme
State names of and exp <b>ected</b> depths to objective sands; show size ing points, and all ot	os, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	
	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	<b>16</b>
State names of and expected depths to objective sands; show size ing points, and all of smented 405 feet of 13 3/5 exact a star coment. 50 sacks circulated to s	tes, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)  1. 423 feet with 350 marks of Acat Los markage. Job completed 6130 A. N. 7-	10 -9-52.
State names of and expected depths to objective sands; show size ing points, and all of seconds 408 feet of 13 3/8" enging at tar essent. 50 sacks circulated to a state of 11:00 A. M. 7-10-52. Applie resource. Brilled out coment from 410	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
state names of and expected depths to objective sands; show size ing points, and all of smented 408 feet of 13 3/8 engine at the common to see the circulated to see the state of 11800 A. N. 7-10-52. Applies	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
presence. Brilled out sement from Ale	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
presence. Drilled out sement from Ale	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
mented 408 fort of 13 3/8" enging at the remark. SO make circulated to a create at 11:00 A. M. 7-10-52. Applie	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
presence. Drilled out sement from Ale	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	10 -9-52.
mented 408 feet of 13 3/8" eneing atter coment. 50 sacks circulated to a created at 11:00 A. M. 7-10-52. Applications job made below shoe. Exiling	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)  1. 423 feet with 350 marks of Seet Lengthsee. Job completed 6438 A. H. 7-  2. 50 pai for 30 minutes. So drop in feet to 425 feet. So test of casin continues.	in 19-52. in
mented 408 feet of 13 3/5" energy at the common to the common of the com	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1 423 feet with 350 marks of fact important. Joh completed 6436 A. H. 7.  24 650 pai for 30 minutes. So drop in feet to 425 feet. No test of casis	in 19-52. in
State names of and expected depths to objective aands; show size ing points, and all of mented 408 feet of 13 3/8 energy at lar coment. 50 sacks circulated to a state of 11:00 A. N. 7-10-52. Applie receive. Brilled out coment from 410 seems job made below shoe. Erilling	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1. 423 feet with 350 macks of Sect Leasure and Section an	menced.
ing points, and all of ing points, and all of ing points, and al	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)  1. 423 feet with 350 marks of Seet Lengthsee. Job completed 6438 A. H. 7-  2. 50 pai for 30 minutes. So drop in feet to 425 feet. So test of casin continues.	menced.
ing points, and all of ing points, and all	se, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1. 423 feet with 350 marks of Acat i.c.  MITTAGE. Job completed 6430 A. N. 7-  2. 650 pai for 30 minutes. So drop in feet to 425 feet. So test of gasine continuous.	Me and
rate names of and expected depths to objective sands; show size ing points, and all of the control of the contr	se, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1. 423 feet with 350 marks of Acat i.c.  MITTAGE. Job completed 6430 A. N. 7-  2. 650 pai for 30 minutes. So drop in feet to 425 feet. So test of gasine continuous.	Me and
ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  1. 423 feet with 350 macks of Sect Leasure and Section an	Me and