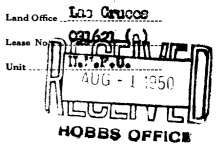


(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



OTICE OF INTENTION TO DRILL		1)		T-OFF	
OTICE OF INTENTION TO CHANGE PLA OTICE OF INTENTION TO TEST WATER		Ν .		OR ACIDIZING	i
	1			CASING	i i
OTICE OF INTENTION TO RE-DRILL OR OTICE OF INTENTION TO SHOOT OR A	į.	4		GOR REPAIR ENT	
OTICE OF INTENTION TO SHOOT OR ALT					1
OTICE OF INTENTION TO ABANDON WI	i	1			
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DAT	(A)	
ritt A-6 No. 3	. ••	libbbs, Nos	්ණ ්ග ර	August 1	, 19.5
ll No 3 is locat	ted 2310 ft fro	m line and	660 ft from	line of se	·c
ii 140is iocai	ced management.	S I me and	.zzzit. ifom	W inte or se	
Sic/A Sec. 6 (% Sec. and Sec. No.)		37 B	(Meridian)		
Probleme	T ₄	na.	Noer	Morriso	
(Field)	(County	or Subdivision)		tate or Territory)	
e elevation of the derrick fl	ioor above sea iev	vel is ft.			
	DETAI	IS OF WORK			
		LS OF WORK			
te names of and expected depths to o	bjective sands; show size		of proposed casings d work)	; indicate mudding	jobs, cem
sot 7 5/8" OD cas: ironleted. Total dept	objective sands; show size ing points, and all of	es, weights, and lengths ther important propos and commetch to	ith 870 gac	áca. Cementa	
Sot 7 5/8" OD cas: irculated. Total depl -26-50. On 7-28-50, efter	ing points, and all of the car of hole 25.	es, weights, and lengths ther important propose and committed to 30° in Lime. toosed capir	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD cas: irculated. Total depl -26-50. On 7-28-50, efter	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	ing of 25291 at the of hole 253	es, weights, and lengths ther important propose and commted to 30° in Lime. tooked can't coment plug o	rith 870 aso Pluz down a re with 1200	ice. Commit t 10:15 Ali	
Sot 7 5/8" OD costirculated. Total depi- -26-50. On 7-29-50, after inal pressure 11807.	bjective sands; show size ing points, and all of ling et 2529° g th of hole 253° hb hours 100, Found top of Final process	es, weights, and lengths ther important propose and cononted to 30° in Lime. tosted coair conent plus o 1160%.	oth 870 and Plug down a guith 1200 t 2500'. T	ice. Commit t 10:15 Ali of for 30 mi ected cosin	e stal
Sot 7 5/8" 00 cas: ironleted. Total depleted. Total depleted. Total depletes. On 7-29-50, after inal pressure 11807. 200// for 30 minutes.	bjective sands; show size ing points, and all of ing et 25291 g th of hole 253 AS house 100, Found top of Final process	es, weights, and lengths ther important propose and cononted to 30° in Lime. tosted coair conent plus o 1160%.	oth 870 and Plug down a guith 1200 t 2500'. T	ice. Commit t 10:15 Ali of for 30 mi ected cosin	e stal
Sot 7 5/8" 00 cas: irealsted. Total dept -26-50. On 7-28-50, after inal pressure 11807. 200/ for 30 minutes.	bjective sands; show size ing points, and all of ing et 25291 g th of hole 253 AS house 100, Found top of Final process	es, weights, and lengths ther important propose and concreted to to seed confe concret plans re 1160	oth 870 and Plug down a guith 1200 t 2500'. T	to. Comment t 10:15 All for 30 mi	e stal
Sot 7 5/8" OD cas: irealsted. Total depleted. Total depleted. On 7-20-50, after inal pressure 1180%. 200/ for 30 missions. understand that this plan of work management of the continental of the case of the cas	bjective sands; show size ing points, and all of ing et 25291 g th of hole 253 AS house 100, Found top of Final process	es, weights, and lengths ther important propose and concreted to to seed confe concret plans re 1160	with 870 and Pluz down a county down a count	to. Comment t 10:15 All for 30 mi	e stal
Sot 7 5/8" 00 cas: ironleted. Total depl -26-50. On 7-28-50, after inal pressure 11807. 200/ for 30 minutes. understand that this plan of work m mpany Continental 05	ing of 2529 g ing of 2529 g th of hole 253 AS hours 100, Pound top of Final process iii Company	es, weights, and lengths ther important propose and concreted to to seed confe concret plans re 1160	with 870 and Pluz down a county down a count	for 30 mileoted cosis	e stal

22.20 0.4.

X

J.

31

and the side

PICKON

Emer Sufficient will

9.4 19.4

T.

29/24 100

THE PROPERTY OF THE PROPERTY O The Mark the most of the control of the thing of the control of th

On F-20-Fig. above by index 10, in that and the first In the standard plant prevences likely. For the content that the prevences likely. For a part of the content that is not the content that the content that is not the content that the content thad the content that the content that the content that the content

SENTENCE TO BE SENTENCE OF

10 mg

30.10 00 to

Investigate the field of the least