(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	Office Las Ofuces	<u></u>
Lease	No. 091741 (8)) }
Unit .	Make P.U.	· ,

Approval expires 11-30-49.

	NOTICES AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLAN	MICHAEL CARLING CARLING
TICE OF INTENTION TO TEST WATER	Situation of the same of the s
TICE OF INTENTION TO RE-DRILL OR	TALL THE PROPERTY OF THE PROPE
TICE OF INTENTION TO SHOOT OR AC	CIDIAL
OTICE OF INTENTION TO PULL OR ALT	TER CASINGSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WE	/ELL
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
a mark that the last	Hobbe, New Fortee James 3, 1957
C. Bank B-3 No. 1-5	
ll Nois locat	ated
•	
(4 Sec. and Sec. No.)	(Twp.) (Ringe) (Areridian)
Field)	(County or Subdivision) (State or Territory)
, ,	
e elevation of the derrick t	floor above sea level is _3465_ ft.
	PETATIC OF WORK
	DETAILS OF WORK
ate names of and expected depths to	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)
	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)
	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)
Set 10 3/4" casin epth of hole 255° in	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen ing points, and all other important proposed work)
Set 10 3/4" easing opth of hole 265° in 2-31-50.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) of at 259° and committed with 250 anches cament. Total Red Bed. Cament circulated to surface. Plug down 5:0
Set 10 3/4" easing spth of hole 265° in 2-31-50.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes coment. Total Red Beds General circulated to surface. Plug down 5:0
Set 10 3/4" easing the color of hole 255° in 2-31-50.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the control of hole 255° in 2-31-50.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the property of hole 255° in 12-31-50. On 1-1-51, after 30 minutes. Final property season plug and p	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes coment. Total Red Beds General circulated to surface. Plug down 5:0
Set 10 3/4" easing the control of hole 255° in 12-31-50.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the property of hole 255° in 12-31-50. On 1-1-51, after 30 minutes. Final property sensent plug and	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the property of hole 255° in 12-31-50. On 1-1-51, after 30 minutes. Final property sensent plug and	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the property of hole 255° in 12-31-50. On 1-1-51, after 30 minutes. Final property senson plug and plug and property senson plug and plug and property senson plug and plug an	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) og at 259° and comented with 250 snokes canent. Total Red Bed. Canent circulated to surface. Plug down 5:0 21. hours MC, pressure tested casing with 250 for
Set 10 3/4" easing the property of hole 265° in 12-31-50. On 1-1-51, after 30 minutus. Final property and property 230%.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coning points, and all other important proposed work) of at 259° and comented with 250 snokes coment. Total Revi Bads Coment circulated to surface. Plug down 5:0 24. hours MC, pressure tested casing with 250/ for 1885 at 255%. Found top of coment plug at 230°. Drille regions tested casing with 250% for 30 minutes. Final
Set 10 3/4" easing spth of hole 265° in 2-31-50. On 1-1-51, after 10 minutus. Final proposes 230%.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coning points, and all other important proposed work) of at 259° and comented with 250 snokes coment. Total Revi Bads Coment circulated to surface. Plug down 5:0 24. hours MC, pressure tested casing with 250/ for 1885 at 255%. Found top of coment plug at 230°. Drille regions tested casing with 250% for 30 minutes. Final
Set 10 3/4" easing apth of hole 265° in 2-31-50. On 1-1-51, after 0 minutes. Final processre 230%.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) of at 259° and comented with 250 snokes coment. Total Real Beds. General circulated to surface. Plug down 5; (24. hours MC, pressure tested casing with 250/ for 12. hours MC, pressure tested casing with 250/ for 13. hours MC, pressure tested casing with 250/ for 14. hours MC, pressure tested casing with 250/ for 15. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 16. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 16. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 17. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 17. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal
Set 10 3/4" easing apth of hole 265° in 2-31-50. On 1-1-51, after 0 minutes. Final property 230%.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) of at 259° and comented with 250 snokes coment. Total Real Beds. General circulated to surface. Plug down 5; (24. hours MC, pressure tested casing with 250/ for 12. hours MC, pressure tested casing with 250/ for 13. hours MC, pressure tested casing with 250/ for 14. hours MC, pressure tested casing with 250/ for 15. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 16. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 16. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 17. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal 17. hours MC, pressure tested casing with 250/ for 30 minutes. Pinal
Set 10 3/4" easing the of hole 265° in 2-31-50. On 1-1-51, after to minutes. Final properties of the property 230%. I understand that this plan of work company	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Red 259° and comented with 250 snokes coment. Total Red Bed. Coment circulated to surface. Plug down 5:0 Sh. hours MC. pressure tested casing with 2504 for 30 shortes. Pinal ILLEGIBLE must receive approval in writing by the Geological Survey before operations may be commenced. Coll Company
set 10 3/4" each appear of hole 265° in 2-31-50. On 1-1-51, after 0 minutes. Final property 230%. I understand that this plan of work company	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) Red 259° and comented with 250 snokes coment. Total Red Bed. Coment circulated to surface. Plug down 5:0 Sh. hours MC. pressure tested casing with 2504 for 30 shortes. Pinal ILLEGIBLE must receive approval in writing by the Geological Survey before operations may be commenced. Coll Company
Set 10 3/4" each apply of hole 265 in 2-31-50. On 1-1-51, after 0 minutes. Final project conent plug and processre 230%. I understand that this plan of work ompany Continents.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centring points, and all other important proposed work) of it 259° and comented with 250 snokes coment. Total Red Bed. Coment circulated to surface. Plug down 5:0 24. hours W.C., pressure tested casing with 250° for 30° at 230°. Drille resoure tested casing with 250° for 30° at antes. Final ILLEGIBLE must receive approval in writing by the Geological Survey before operations may be commenced. Company
Set 10 3/4" easing and property 230%. On 1-1-51, after 0 minutes. Final property 230%. I understand that this plan of work ompany Continents and ddress Box: CC. Hobbs, New	objective sands; show sizes, weights, and lengths of proposed casing; indicate modding jobs, centring points, and all other important proposed work) If it 259' and committed with 250 snokes commit. Total Revi Bed. Commit circulated to surface. Plug down 5:0 24. hours MC, pressure tested casing with 250' for 30'. Drille resoure tested casing with 250' for 30 minutes. Final ILLEGIBLE A must receive approval in writing by the Geological Survey before operations may be commenced. I Oll Comment
Set 10 3/4" easing and property 230%. On 1-1-51, after 10 minutes. Final property 230%. I understand that this plan of work company Continents address. Box CC	objective sands; show sizes, weights, and lengths of proposed casing; indicate modding jobs, centring points, and all other important proposed work) If it 259' and committed with 250 snokes commit. Total Revi Bed. Commit circulated to surface. Plug down 5:0 24. hours MC, pressure tested casing with 250' for 30'. Drille resoure tested casing with 250' for 30 minutes. Final ILLEGIBLE A must receive approval in writing by the Geological Survey before operations may be commenced. I Oll Comment

X

** -# ... <u>#</u>...

345

set to 9/12 eacing at 2/37 and asserted tell 2/30 entire departs. Other contacts of hole 2/57 in Rel Red. Center directed to service. Plug men 5:00 2.15.

on 1. -51. after 35 anger hat, present the control with 250 prilled 30 minutes. Plant to or or control plug at 200. Prilled out second plug and presents batted control with 250 for 30 chartes. Pical resents 200s.

CONTRACTOR OF THE CONTRACT

3) W

Show with a strict

THE SECTION OF SECTION