Form 9-881a (March 1942)

(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office _ Land	ancor	and the same of th
Lease No	6 (1)	$\int c$
Unit		
1 Williams	_ 1 1951	1
\ E	B = 1 1951	Kilizone
1	TOTAL CITED	Miran

SUNDRY NOTIC	ES AND REPORTS ON WELLISONSERVATION
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The order of Shooting Or Acidizing
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	THE ON OF REDRIEFING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	ADMIDORMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
TOTICE OF INTENTION TO ABARDON WELL	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
A. K. Lockhart A-27 No. 8	Nobbe, Hen Herico Rebrusy 1, 195
T. 11	-
Well Nog is located	ft. from him line and 1650 ft. from him line of sec. 27
	,
(A Sec. and Sec. No.)	37 E NOW
(Twp.)	(Range) (Mardiah)
(Field)	(County or Subdivision) (State or Territory)
( <del></del> )	(County or Subdivision) (State or Territory)
The elevation of the derrick floor above	and level in many fi
and the deliner floor above	sea level is 1418 It.
1	DETAILS OF WORK
	DETAILS OF WORK
State names or and expected depths to objective sands ing points,	s show sizes, weighte and lameth of
or and expected depths to objective sands ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme , and all other important proposed work)
	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme , and all other important proposed work)
Set 5 1/2* cosing at	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme, and all other important proposed work)
Set 5 1/2" ensing at Total depth of hele 6670 in 13	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.
Set 5 1/2* cosing at	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.
Set 5 1/2" ensing at Total depth of hele 6670 in Li coment behind casing 2950" by	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6. 6669 and comented with 375 sacks coment.  1. 1-12-51. Top of temperature survey.
Set 5 1/2" ensing at Total depth of bels 6670 in 11 coment behind casing 2950" by	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6670 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" easing at Total depth of hele 6670 in Li coment behind casing 2950' by	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  1860. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6690 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug does 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6690 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6670 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6670 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" casing at Total depth of hele 6670 in Li coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Brilled	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug down 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" easing at Total depth of hele 6670 in 15 coment behind casing 2950" by  On 1-23-51, pressure Pinal pressure 1180%. Brilled total depth.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work)  6.6669 and comented with 375 sacks coment.  1.6669 and comented with 1200% for 30 winners.
Set 5 1/2" easing at Total depth of hele 6670 in 13 coment behind casing 2950' by On 1-23-51, pressure Final pressure 1180%. Smilled total depth.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  6669 and comented with 375 sacks coment.  1866. Plug does 4800 P.F. 1-12-51. Top of temperature survey.
Set 5 1/2" easing at Total depth of hele 6670 in 15 coment behind casing 2950' by  On 1-23-51, presoure Final pressure 1180%. Brilled total depth.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 375 sacks coment.  6669 and comented with 375 sacks comented.  6669 and comented with 375 sacks comen
Set 5 1/2" easing at Total depth of hele 6670 in 15 count behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Smilled total depth.  I understand that this plan of work must receive appropriately company—Continental Cil Company	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 375 sacks coment.  6669 and comented with 375 sacks comented.  6669 and comented with 375 sacks comen
Set 5 1/2" ensing at Total depth of hele 6670 in 15 coment behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Smilled total depth.  I understand that this plan of work must receive appropriately company—Combinental Cil Company	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 1200 for 30 winners.  6669 and comented with 375 sacks coment.  6669 and comented with 375 sacks comented.  6669 and comented with 375 sacks comen
Set 5 1/2" easing at Total depth of hele 6670 in 15 count behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Smilled total depth.  I understand that this plan of work must receive appropriately company—Continental Cil Company	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  6669 and comented with 375 sacks coment.  1800. Plug down 4:00 P.M. 1-12-51. Top of temperature survey.  1 tested casing with 1200. for 30 minutes.  1 cut essent plug to 3668 for plugged back
Set 5 1/2" easing at Total depth of hele 6670 in 13 coment behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Smilled total depth.  I understand that this plan of work must receive apprompany Continental 621 Company ddress CC	s, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  6669 and comented with 375 sacks coment.  1800. Plug down 4:00 P.M. 1-12-51. Top of temperature survey.  1 tested casing with 1200 for 30 sinutes.  1 ent essent plug to 3668 for plugged back
Set 5 1/2" ensing at Total depth of hele 6670 in 15 coment behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Smilled total depth.  I understand that this plan of work must receive appropriately company—Combinental Cil Company	s, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  6669 and comented with 375 sacks coment.  688. Plug down 4200 P.M. 1-12-51. Top of temperature survey.  6 tested casing with 1200 for 30 sinutes.  6 tested casing with 1200 for plugged back  6 proval in writing by the Geological Survey before operations may be commenced.
Set 5 1/2" easing at Total depth of hele 6670 in 13 coment behind casing 2950' by  On 1-23-51, pressure Pinal pressure 1180%. Brilled total depth.  I understand that this plan of work must receive appropriately company Continental Cil Company ddress.	s, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work)  6669 and comented with 375 sacks coment.  688. Plug down 4200 P.V. 1-12-51. Top of temperature survey.  6 tested casing with 1200 for 30 salautes.  6 ent coment plug to 3668 for plugged back  6 proval in writing by the Geological Survey before operations may be commenced.

¥

	Ter France				bredava
		<b>3</b> 51	a 75	2.8	Ti and Mile
73	XX	1670	X.	<b>ે</b> દ્ર	3
認	debrusy 1	far frede	a wall	?? No. &	ind section of the

2412

Sab 5 1/2" earing at 666) and agreed with 373 sadre cerest. Total dayle of tale 6670 in time. Fing does 4200 N.M. 1-12-51. Top of cerest besieve certag 2990" by temperature survey.

The latter than the second plant of the latter bear book to play the player book to option of the player book to be the player be the

Good Market all Carpette

३८ ा

the less leaders

Contract Superintendent

The state of the s

\*