

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office .	8	mta	Pe .
Lease I	No	0	777	)
Unit	£.	H.	Hom	ness.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACI	IDIZE SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE	R CASINGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WEL	L
(INDICATE A	
(INDICATE A)	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Parminuton, New Merrico, March A
	, 19
/all No. 2 :- l !	Man of the state o
eli ivo is located	ft. from S line and ft. from W line of
Will at Seatler as	" / NLULIVE
(1/ Sec. and Sec. No.)	(Twp.) (Range) (Meridian) MAD 1:) 105
Wildest	MAR 12 195
(Field)	(County or Subdivision) (State or Territory) CON. CO
	<b>1</b> Diam -
he elevation of the derrick floo	or above sea level isft. (To be reported laws.)
	DETAILS OF WORK
ata mama af and anna a 3.1 at a	
or anni expected deptits to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
	points, and an other important proposed work)
	work,
tis well was spedded on	Pohrussy 20, 1957, and 9-5/8" easing was set at 505'
tis wall was spedded on Pebruary 22, 2957, con	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count.
tis wall was spedded on a February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tis wall was spedded on February 22, 1957, con or 24 hours, cacing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505" mented with 279 sacks comment. After waiting on comment
tis wall was spedded on a February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tis wall was spedded on February 22, 1957, con or 24 hours, cacing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tis well was spedded on February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tie wall was spedded on February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tie wall was spedded on February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tie wall was spedded on February 22, 1957, con or 24 hours, casing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tis wall was spedded on February 22, 1957, con or 24 hours, cacing and	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' united with 270 sacks count. After waiting on count water shut off were tested with 1960 panels arressure
tie will was spudded on February 22, 1957, con or 34 hours, eacing and or thirty minutes with a semmed.	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' munici with 270 sacks commit. After waiting on commit veter shut off were tested with 1000 pounds pressure to drophumphs in pressure. Brilling operations were
tis will was spedded on February 22, 1957, con or 24 hours, easing and or thirty minutes with a second.	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' munici with 270 sacks commit. After waiting on commit veter shut off were tested with 1000 pounds pressure to drophumphs in pressure. Brilling operations were
is well was specified on February 22, 2777, con or 24 hours, eacing and or thirty minutes with a second.	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' municit with 270 cocks commit. After waiting on commit veter shut off were tested with 1000 pounds pressure to drophsuphs in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
is well was specified on February 22, 2777, con or 24 hours, eacing and or thirty minutes with a second.	Pobrussy 20, 1957, and 9-5/8" easing was set at 505' municit with 270 cocks commit. After waiting on commit veter shut off were tested with 1000 pounds pressure to drophsuphs in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
is well was specified on February 22, 3977, con or 24 hours, eacing and or thirty minutes with a second.	Pobreasy 20, 1957, and 9-5/8" easing was set at 505' manted with 270 cooks commt. After waiting on commt veter short off were tested with 1000 pounds pressure to drophsuphs in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must	Pobreasy 20, 1957, and 9-5/8" easing was set at 505' manted with 270 seeks sement. After waiting on coment water shut off were tested with 1900 pounds pressure to drophsuples in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must mpany	Pobreasy 20, 1957, and 9-5/8" easing was set at 505' manted with 270 seeks sement. After waiting on coment water shut off were tested with 1900 pounds pressure to drophsuples in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must	Pobreasy 20, 1957, and 9-5/8" easing was set at 505' manted with 270 seeks sement. After waiting on coment water shut off were tested with 1900 pounds pressure to drophsuples in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.
his well was specified on a February 22, 3757, con or 24 hours, easing and or thirty minutes with a second.  I understand that this plan of work must ompany	Pubreary 20, 1957, and 9-5/8" cosing was set at 505' mater with 270 sacks coment. After waiting on coment water shut off were tested with 1800 pounds pressure to drophusphs in pressure. Brilling operations were treceive approval in writing by the Geological Survey before operations may be commenced.