Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Lease No. 55-07555

## 17

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	-
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHU	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL OR REP	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZ	ZESUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER O	CASING SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 15th,	7
Marie 29.7	(N) (F.)	•
ll No. 17-17 is located	850 ft. from $\mathbb{R}^{N}$ line and 850 ft. from $\mathbb{R}^{E}$ line of sec. 12	
/4 Sec. and Sec. No.)	(Range) (Meridian)	. 4
	Marie Maries	1
(Field)	(County or Subdivision) (State or Territory)	
e elevation of the	above sea level is 673 ft.	7 19
e elevation of the	Oll on	
	DETAILS OF WORK	· CC
te names of and expected depths to objec	and lengths of proposed casings; indicate mulding	. U
9	ective sands; show sizes, weights, and lengths of proposed casings; indicate mulding <b>b</b> so ing points, and all other important proposed work)	****
9	ective sands; show sizes, weights, and lengths of proposed casings; indicate mulding <b>b</b> so ing points, and all other important proposed work)	. U
	ictive sands; show sizes, weights, and lengths of proposed casings; indicate mulding in sing points, and all other important proposed work)	- CC-
ef v/2 shots per foot 5 h6-18, 5814-62, 5818-5	sective sands; show sizes, weights, and lengths of proposed casings; indicate mulding DIS7 ing points, and all other important proposed work)  5534-28, 5514-10, 5508-04, 5534-50, 5622-60, 5556-70, 5526-22, 55	. (d)
ef v/2 shots per foot ? N6-38, 5834-22, 5818-51 1, 5874-72, 5870-62, 541	positive sands; show sizes, weights, and lengths of proposed casings; indicate mulding in sing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5894-90, 5822-60, 5856-50, 5934-90, 5822-60, 5856-50, 5856	06-
ef v/2 shots per foot ? N6-38, 5834-22, 5818-51 1, 5874-72, 5870-62, 541	positive sands; show sizes, weights, and lengths of proposed casings; indicate mulding in sing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5894-90, 5822-60, 5856-50, 5934-90, 5822-60, 5856-50, 5856	06- 18
m? w/2 shots per foot ? h6-38, 5834-82, 5818-57 , 5474-72, 5470-62, 549 ne w/117,600 gale webs 1006, NP 14006, 37 1200	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding 1987 ing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5934-90, 5822-60, 5856-70, 5934-84, 5634-84, 5614-10, 5526-22, 5536-54.  2, 309 Teactern Balls. 30 12004, IF 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.	06- 18
ef v/2 shots per foot 5 h6-38, 583h-22, 5818-51 , 5k74-72, 5k70-62, 545 ne v/117,600 gale webs 1006, NP 1k006, 37 1200	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding 1987 ing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5934-90, 5822-60, 5856-70, 5934-84, 5634-84, 5614-10, 5526-22, 5536-54.  2, 309 Teactern Balls. 30 12004, IF 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.	06-
ef v/2 shots per foot 5 h6-38, 583h-22, 5818-51 , 5k74-72, 5k70-62, 545 ne v/117,600 gale webs 1006, NP 1k006, 37 1200	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding 1987 ing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5934-90, 5822-60, 5856-70, 5934-84, 5634-84, 5614-10, 5526-22, 5536-54.  2, 309 Teactern Balls. 30 12004, IF 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.	3
ef v/2 shots per foot 5 h6-38, 583h-22, 5818-51 , 5k74-72, 5k70-62, 545 ne v/117,600 gale webs 1006, NP 1k006, 37 1200	positive sands; show sizes, weights, and lengths of proposed casings; indicate mulding in sing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5894-90, 5822-60, 5856-50, 5934-90, 5822-60, 5856-50, 5856	36-
ef v/2 shots per foot 5 h6-38, 583h-22, 5818-51 , 5k74-72, 5k70-62, 545 ne v/117,600 gale webs 1006, NP 1k006, 37 1200	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding 1987 ing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5934-90, 5822-60, 5856-70, 5934-84, 5634-84, 5614-10, 5526-22, 5536-54.  2, 309 Teactern Balls. 30 12004, IF 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.	3
ef v/2 shots per foot 5 h6-38, 583h-22, 5818-51 , 5k74-72, 5k70-62, 545 ne v/117,600 gale webs 1006, NP 1k006, 37 1200	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding 1987 ing points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5934-90, 5822-60, 5856-70, 5934-84, 5634-84, 5614-10, 5526-22, 5536-54.  2, 309 Teactern Balls. 30 12004, IF 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.	06- ls
ef v/2 shets per foot ? 46-38, 5834-82, 5818-57 2, 5474-72, 5470-62, 549 see v/117,600 gals water 100f, NP 1400f, 3P 1200 leaned out to total dep	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding Dispring points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5894-90, 5862-60, 5856-52, 5769-70, 5762-74, 5694-84, 5664-12, 5614-10, 5526-22, 5765-54.  9. 360 Rectern Balls. 30 12004, IP 11504, after balls, 10 minute standing 2004, avg IR 70 bals/min.	l we
e? v/2 shots per foot ? h6-38, 5834-22, 5818-57 , 5474-72, 5470-62, 549 nec w/117,600 gale water 100f, NP 1400f, 37 1200 Leaned out to total dep	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding Dispring points, and all other important proposed work)  1934-28, 5914-10, 5908-04, 5894-90, 5802-60, 5854-79, 5908-04, 5604-10, 5526-22, 55  1955-54.  2, 300 Bestern Balls. BD 12004, IP 11504, after balls, 10 minute standing 2004, avg IZ 70 bals/min.  10, set 5893-84 of 12 Taking 8 5904-84, completed autreceive approval in writing by the Geological Survey before operations may be commenced ust receive approval in writing by the Geological Survey before operations may be commenced ust receive approval in writing by the Geological Survey before operations may be commenced ust receive approval in writing by the Geological Survey before operations may be commenced ust receive approval in writing by the Geological Survey before operations may be commenced.	l we
re? w/2 shets per foot ? N6-38, 5834-62, 5818-57 L, 5474-72, 5470-62, 549 rec w/117,600 gale water 100f, NP 1400f, 3P 1200 lected out to total dep	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding Dispring points, and all other important proposed work)  9934-28, 5914-10, 5908-04, 5894-90, 5862-60, 5856-52, 5769-70, 5762-74, 5694-84, 5664-12, 5614-10, 5526-22, 5765-54.  9. 360 Rectern Balls. 30 12004, IP 11504, after balls, 10 minute standing 2004, avg IR 70 bals/min.	l we
e? v/2 shots per foot ? N6-36, 5834-82, 5818-7; L, 5474-72, 5470-62, 549 The v/117,600 gale water 1006, 12 14006, 32 1200 Leaned out to total day  I understand that this plan of work much	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding Dispring points, and all other important proposed work)  934-28, 5914-10, 5908-04, 5894-90, 5802-60, 5854-790, 5702-74, 5694-84, 5604-10, 5526-22, 5755-54.  2. 360 Bestern Balls. 20 12004, IP 11504, after balls, 10 minute examing 2004, avg 12 70 bals/min.  14. eet 5293-84 of 14" Taking 8 5904-84, completed as treceive approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations may be commenced as the same approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing the same approval in writing t	d.
ef w/2 shots per foot 5 46-36, 5834-22, 5818-7 2, 5474-72, 5470-62, 545 20 w/117,600 gale water 100f, NP 1400f, 3P 1200  cemed out to total dep	citive sands; show sizes, weights, and lengths of proposed casings; indicate mulding Dispring points, and all other important proposed work)  9334-28, 5914-10, 5908-04, 5804-90, 5822-60, 5856-72, 5908-74, 5904-84, 5614-10, 5526-22, 5576-54.  9338-28, 5914-10, 5908-04, 5604-90, 5822-60, 5856-72, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5908-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5908-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-04, 5604-10, 5526-22, 5576-54.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5576-24.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5576-24.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5576-24.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5576-24.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5576-24.  9339-28, 5914-10, 5926-24, 5604-10, 5526-22, 5526-24.  9339-28, 5914-10, 5926-24, 5604-10, 5626-24.  9339-28, 5914-10, 5926-24, 5604-10, 5626-24.  9339-28, 5914-10, 5926-24, 5604-10, 5626-24.  9339-28, 5914-10, 5926-24, 5604-10, 5626-24.  9339-28, 5914-10, 5926-24, 5604-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5926-24.  9339-28, 5914-10, 5914-10, 5926-24.  9339-28, 5914-10, 5914-10, 5914-10, 5914-10, 5914-10.  9339-28, 5914-10, 5914-10, 5914-10, 5914-10, 5914-10.  939	d.

Andrew Communication of the Co