

0

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget	Bureau	No.	42-R3	8.4
Approv	al expire	s 12-	-31-60.	

Land Office

Lease No. M. DILTS

		THE PERSON OF WHEN AND APP	-
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL O		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL		
(IND	CATE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
		Yay 8	. 19.61
	ated 190 ft. from N	line and TO ft. from W line o	f sec. 24
(½ Sec. and Sec. No.)	(Twp.) (Range	) (Meridian)	
hain Dakota	The Arms	Short Martina	
(Field)	(County or Subdi	ivision) (State or Territory)	
State names of and expected depth	DETAILS ( s to objective sands; show sizes, weighting points, and all other in	ghts, and lengths of proposed casings; indicate muc	dding jobs, cement
Well was symbold 5, Not 10 Jtc., 119' Tested caming with Proted with 500' M	s to objective sands; show sizes, welf ing points, and all other in [6/6], at 8 5/8 washing, last 500 processes for 30 minutes.	ghts, and lengths of proposed casings; indicate much proposed work)  after at 332° with 225 enems of significant to leaks.	dding jobs, cement
Well was speaded 5 Set 10 Jtc., 109' Tested caming with Drilled communt 5/6	s to objective sands; show sizes, welf ing points, and all other in [6/6], at 8 5/8 washing, last 500 processes for 30 minutes.	ghts, and lengths of proposed casings; indicate much proposed work)  after at 332° with 225 enems of significant to leaks.	dding jobs, coment
Well was symbold 5, Not 10 Jtc., 119' Tested caming with Proted with 500' M	s to objective sands; show sizes, welf ing points, and all other in [6/6], at 8 5/8 washing, last 500 processes for 30 minutes.	ghts, and lengths of proposed casings; indicate much proposed work)  after at 332° with 225 enems of significant to leaks.	ED/
Well was speaked 5, Set 10 jtc., 319' of set on ting with Drilled comment 5/6 People with 500 years and drop in presents	s to objective sands; show sizes, weighting points, and all other in [6/6].  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6	ghts, and lengths of proposed casings; indicate much proposed work)  aded at 132° with 225 energy of the proposed states at 132° with 225 energy of the proposed states at 132° with 225 energy of the proposed states at 132° with 225 energy of the proposed work)	1961 1961
Well was speaded 5, set 10 jtc., 119' heated enging with latilled comment 3/6 rested with 5000 m he precessed with 5000 m heated with 5000 m heate	s to objective sands; show sizes, weighting points, and all other in [6/6].  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6/6]  [6	ghts, and lengths of proposed casings; indicate much proposed work)  aded at 132° with 225 analysis.  RECEIV  MAY 1 2 1	1961 1961
Well was specified 5, Set 10 jtc., 319 Tosted oncing with littled carries 5/6 Tosted with 500 years and drop in presents.	s to objective sands; show sizes, weight ing points, and all other in [6/6].  [6/6]  [8 5/8" OBBLES IN SOURCE FOR J. S.	ghts, and lengths of proposed casings; indicate much proposed work)  aded at 132° with 225 analysis.  RECEIV  MAY 1 2 1	1961
Well was specified 5. Set 10 Jac., 119 Tested cacing with Pallind carrier 5/6 Tested with 5007 pt To drop in process  I understand that this plan of w Company Astron 011 Address Drawer 1	s to objective sands; show sizes, weight ing points, and all other in [6/6].  [6/6]  [8 5/8" OBBLES IN SOURCE FOR J. S.	ghts, and lengths of proposed casings; indicate much proposed work)  also to the proposed work of the proposed wor	1961
Well was specified 5. Set 10 Jac., 119 Tested cacing with Prilited cacing with Prilited with 5000 pt To drop in process  I understand that this plan of w Company Astron 011 Address Drawer 1	s to objective sands; show sizes, weight ing points, and all other in [6/6].  [6/6].  [8 5/8" OBALDE, last SOM DESCRIPE FOR 3 [6].  [8 5/8" OBALDE, last SOM DESCRIPE FOR 3 [6].  [9 5/8" OBALDE, last SOM DESCRIPE FOR 3 [6].	ghts, and lengths of proposed casings; indicate much proposed work)  All the proposed work and the proposed wo	1961 Commenced.  SALMON