FOI ()	Feb. 1	951)	· 	

(SUBMIT IN TRIPLICATE)

Land Office Lease No. 077045

UNITED STATES DEPARTMENT OF THE INTERIOR Unit Agreement Po. 1, Sec. 929 **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		BSEQUENT REPORT OF W)
NOTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF SI	OOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	! 11	BSEQUENT REPORT OF A		
NOTICE OF INTENTION TO RE-DRILL OR	; 11	BSEQUENT REPORT OF RI		
NOTICE OF INTENTION TO SHOOT OR AC		BSEQUENT REPORT OF A	BANDOR	
NOTICE OF INTENTION TO PULL OR ALTE	1 1	PPLEMENTARY WELL HIST	TORY	
NOTICE OF INTENTION TO ABANDON WEL	LH		GEOLOGICA	
(INDICATE A	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR C	THER DATAL SHAPE	
			7-me 7	10 🕊
				17.4
ell Nois located	ft. from N	line and 2420 ft	from E line of sec.	31
our farmer file.	(2)	Was die ka	(W)	
(3/ Sec. and Sec. No.)	(Twp.) (Range)	(Meridia	n)	
Manto Mosaveria	San Jana		New Parties	
(Field)	(County or Subdivi	sion)	(State or Territory)	
to names of and expected depths to ph	DETAILS Of		ed casings: indicate mudding jobs	COMO
	jective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of propos ortant proposed work)		
	jective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of propos ortant proposed work)		
approximately 5800° c	jective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of proposortant proposed work) -55 excite & ex	ment with 175 sach	5.
approximately 5800° o	jective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of proposortant proposed work) -55 ensize & es		5.
approximately 5800° of approximately 580° of ap	jective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of proposortant proposed work) -55 ensize & es	ment with 175 sach	5.
eparezimately 5800° e ferate the Mesaverde s er and 100,000 lbs. of	jective sands; show sizes, weigh ing points, and all other imp 2 5-1/2* 15.50f J. The continue of the continu	ts, and lengths of proposortant proposed work) -55 ensing & excited & excit	unent with 175 sach	s. of
fermion the Mesoverde s or and 100,000 lbs. of Note: The above well	jective sands; show sizes, weighting points, and all other imposes 5-3/2* 15-50* 3-1000 cmd(2000) and	ts, and lengths of proposortant proposed work) -55 ensing & excite a second with approximation of the 7-5/8° and	usent with 175 sach tely 125,060 gales ing point and 7-5/8	s. of
fermio the Measureds of and 100,000 lbs. of Mate: The above wal- ensing was set in 19	jective sands; show sizes, weighting points, and all other imports 5-3/2" 15.50# 3-1000 cmd5:semd5:rms to sand. 1 was drilled to 156. Operations we	ts, and lengths of proposortant proposed work) -55 ensing & excite a second with approximation of the 7-5/8° and	usent with 175 sach tely 125,060 gales ing point and 7-5/8	s. of
ferste the Messyapes of and 100,000 lbs. of Hete: The above well ensing was set in 19 5-1/2" easing was no	jective sands; show sizes, weighting points, and all other imports 5-1/2" 15.50f 3-10me emits send. I was drilled to 156. Operations were available.	ts, and lengths of proposortant proposed work) -55 ensing & excitate & excit	tely 125,060 gales that the best	s. of
ferste the Messyapes of and 100,000 lbs. of Mete: The share wal ensing was set in 19 5-1/2" easing was no	jective sands; show sizes, weighting points, and all other imports 5-3/2" 15.50# 3-1000 cmd5:semd5:rms to sand. 1 was drilled to 156. Operations we	ts, and lengths of proposortant proposed work) -55 ensing & excitate & excit	tely 125,060 gales that the best	s. of
ferste the Messyapes of and 100,000 lbs. of Hete: The above well ensing was set in 19 5-1/2" easing was no	jective sands; show sizes, weighting points, and all other imports 5-1/2" 15.50f 3-10me emits send. I was drilled to 156. Operations were available.	ts, and lengths of proposortant proposed work) -55 ensing & excitate & excit	tely 125,060 gales that the best	s. of
ferste the Messyapes of and 100,000 lbs. of Mete: The share wal ensing was set in 19 5-1/2" easing was no	jective sands; show sizes, weighting points, and all other imports 5-1/2" 15.50f 3-10me emits send. I was drilled to 156. Operations were available.	ts, and lengths of proposortant proposed work) -55 ensing & excitate & excit	tely 125,060 gales that the best	s. of
ferste the Messyapes of and 100,000 lbs. of Mete: The share wal ensing was set in 19 5-1/2" easing was no	jective sands; show sizes, weighting points, and all other imports 5-1/2" 15.50f 3-10me emits send. I was drilled to 156. Operations were available.	ts, and lengths of proposortant proposed work) -55 ensing & excitate & excit	tely 125,060 gales that the best	s. of
fermion the Measurerie as or and 100,000 lbs. of Mete: The above wal ensing was set in 19 5-1/2" dasing was no Presettem plan	jective sands; show sizes, weighting points, and all other imposes 5-1/2" 15-50# 3-1000 ontil sending southernes to sand. 1 was drilled to (156. Operations we available. It for this location	ts, and lengths of proposortant proposed work) -55 ensing & excita a excita approximation for the proposed work approximation for the proposed was submitted.	tely 125,060 gales that that the best st 6/4/56.	s. ef
fermic the Mesaverde ser and 100,000 lbs. of Meter The above wal ensing was set in 19 5-1/2" easing was no Presetten plant	jective sands; show sizes, weighting points, and all other imposed 5-1/2* 15-50# J- cone and sendfrue to sand. 1 was drilled to to sand. 2 Georgians were available. 2 for this location	ts, and lengths of proposortant proposed work) -55 ensing & excita a excita approximation for the proposed work approximation for the proposed was submitted.	tely 125,060 gales that that the best st 6/4/56.	s. ef
fermic the Measureds at an 100,000 lbs. of Meter the above wal enting was set in 19 5-1/2" dasing was no Presetten plant of work members of the above the set of the above wall and the set of the	jective sands; show sizes, weighting points, and all other imposed 5-1/2* 15-50# J- cone and sendfrue to sand. 1 was drilled to to sand. 2 Georgians were available. 2 for this location	ts, and lengths of proposortant proposed work) -55 ensing & excita a excita approximation for the proposed work approximation for the proposed was submitted.	tely 125,060 gales that that the best st 6/4/56.	s. ef
ferste the Messverde ser and 100,000 lbs. of Note: The above wal ensing was set in 19 5-1/2" ensing was no Presettem plan I understand that this plan of work must mpany Blackwood & High dress P. O. Bex 1237	jective sands; show sizes, weighting points, and all other imposes of 5-3/2" 15-50# 3-1000 onto	ts, and lengths of proposortant proposed work) -55 ensing & excita a excita approximation for the proposed work approximation for the proposed was submitted.	tely 125,060 gales that that the best st 6/4/56.	s. ef
fereic the Receveres are and 100,000 lbs. of Note: The above wallesing was ast in 19 5-1/2" ensing was no Presetten plan I understand that this plan of work me	jective sands; show sizes, weighting points, and all other imposes of 5-3/2" 15-50# 3-1000 onto	ts, and lengths of proposortant proposed work) -55 ensing & excita a excita approximation for the proposed work approximation for the proposed was submitted.	tely 125,060 gales that that the best st 6/4/56.	n. ef :
Sete: The above well enting was set in 19 5-1/2" enting was set in 19 5-1/2" enting was no Presetten plan I understand that this plan of work management statement of the set in 19 10 10 10 10 10 10 10 10 10 10 10 10 10	jective sands; show sizes, weighting points, and all other imposes of 5-3/2" 15-50# 3-1000 onto	ts, and lengths of proposortant proposed work) -55 ensing & entitle & entit	tely 125,060 gales that that the best st 6/4/56.	s. ef