

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bures Approval exp	u 42-R358.3. ires 12-31-55.
Land Office	š i g '
Lease No	519
•• .	

NOTICE OF INTENTION	TO DRILL	SUBSEQUENT	REPORT OF WATE	FR SHUT-OFF			
NOTICE OF INTENTION	TO CHANGE PLANS	1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION	NOTICE OF INTENTION TO TEST WATER SHUT-OFF						
NOTICE OF INTENTION	1 !!	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	UENT REPORT OF ABANDONMENT					
Name of the state of the stat				L HISTORY			
NOTICE OF INTENTION	TO ABANDON WELL						
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	r, NOTICE, OR OTHI	ER DATA)			
A (***************************************	<u>1</u>	orenber 10. , 19.			
C <i>ore Ho</i> Vell No. 2	o/e is located 700 ft. fro	om line and	1 6 60 f+ f	rom E line of sec.			
200 100 1000 1000		(D)		Tom And the of sec.			
(1/2 Sec. and Sec. N	No.) (Twp.)	(Range)	(Meridian)				
(Field)	an i ini	ty or Subdivision)		(State or Territory)			
		AILS OF WOR	K	asings; indicate mudding jobs, ceme			
tate names of and expec	DET, sted depths to objective sands; show ing points, and a	AILS OF WOR	K gths of proposed c posed work)				
tate names of and expec	DET.	AILS OF WOR	K gths of proposed c posed work)				
itate names of and expec	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
tate names of and expec	DET.	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
tate names of and expec	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
itate names of and expec	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
itate names of and expec	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
itate names of and expec	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 011218				
ate names of and expectate names of and expectation to the second of the	DET. ted depths to objective sands; show ing points, and a light of the control	AILS OF WOR	K gths of proposed c posed work)				
itate names of and expectation in the second	DET. ted depths to objective sands; show ing points, and a ligraphic Test to 1 ted depth 500 for surface pipe, 15	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 11115				
I understand that this	DET. Sted depths to objective sands; show ing points, and a ligraphic Test to 1 Led depth 500 for surface pipe, 15 splan of work must receive approval	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 11115				
I understand that this ompany	DET. Sted depths to objective sands; show ing points, and a ligraphic Test to 1 Lead depth 500 for a light of the control of	AILS OF WOR sizes, weights, and len all other important pro	K gths of proposed c posed work) 1 11115				

Company	HIWILLS !	1771			·		
Lease	ors Pole			Well No),		
Sec	, Т	\$0 ∦ , R	14 5	·			
Cross east	00 feet f Line.	ron south	line, ŝ	50 fee	ı t	·	
levation:	5384.7	Gr.					
San Juan Co	ounts		New Yex	100		•	
						1	
					ļ		
						1	
			,				
		3 1					
						N	
					660		
				8		يسر	
Scale—4 inches	equal 1 mi	1o	1			100	MIST
							Alto A
notes of actual that the same and belief.	. survevs ma	the above pla de by me or d correct to t	under mv	Cimarri.	cion land	ľ'	1 53
wald belief.			//	11.	Ý,		A SAME
	100	ephen	H. 1	Cru	my		
Seal:		Registered Engineer an	l Professi nd Land S	onal Surveyor.	<i>T</i>	781 <u>24</u> 781 <u>24</u>	ing in the second

Surveyed November 18