X



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

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	•
Lease No.	SF-079114-A
Unit	
Campbe:	ll Federal

## SUNDRY NOTICES AND REPORTS ON WELLS

MOTION OF IMI	TENTION TO DRILL		SUBCEOU	INT DEBORT	OF WATER SHUT-	NEE.	X
NOTICE OF INT	TENTION TO CHANGE PLAN				OF SHOOTING OR		
	TENTION TO TEST WATER		1 11		OF ALTERING CAS	- i N (29	OEIN
	ENTION TO RE-DRILL OR		1 1		OF RE-DRILLING	i- i	UEII
	TENTION TO SHOOT OR AC		1 11		OF ABANDONMENT		
NOTICE OF INT	TENTION TO PULL OR ALT	ER CASING			L HISTORY		
NOTICE OF INT	TENTION TO ABANDON WEI	LL					
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REF	ORT, NOTICE	, OR OTHER DATA)	<del>1,3,4</del>	<mark>cotografica</mark> Cotor, Notic
				Fe	bruary l		, 1961
ell No. #3	is located	1650 ft. fro	om. ${\mathbb{N} \choose {\mathbb{S}}}$ line a	nd 165	$0$ ft. from $\begin{cases} \frac{\pi}{V} \end{cases}$	$\left\{\begin{array}{c} \mathbf{K} \\ \mathbf{V} \end{array}\right\}$ line of	sec. 26
et swi s	ec. 25 and Sec. No.)	27N	12W	N			
(1/4 Bec. s	and Sec. No.)	(Twp.)	(Range)	() <b>b</b>	(eridian)		
asin Dak	(ota Field)	San	Juan ty or Subdivision)		New M	r Territory)	
	and expected depths to ob	jective sands; show ing points, and a	AILS OF WO	lengths of p	roposed casings; is rk)	odicate muddi	ng jobs, cement
ipudded 1	/27/61 in 13 3	jective sands; show ing points, and a	sizes, weights, and ll other important	lengths of p proposed we	rk)		
ipudded 1 R w		jective sands; show ing points; and a 1/4" hole. 13' of 10 3/ 5 cement.	sizes, weights, and li other important	lengths of proposed we be because the best proposed we be be because the best proposed by the	ar surface	casing	<b>⊕</b> 324*
ipudded 1 R w	/27/61 in 13 3 lan & set 335.5	jective sands; show ing points; and a 1/4" hole. 13' of 10 3/ 5 cement.	sizes, weights, and li other important	lengths of proposed we be because the best proposed we be be because the best proposed by the	ar surface	casing	<b>⊕</b> 324*
pudded 1 R w P	/27/61 in 13 3 lan & set 335.5	jective sands; show ing points, and a 1/4" hole. 13' of 10 3/ 15 cement. 1/700# for 3	sizes, weights, and ill other important  4" 32.75#   Plug down   O minutes,	Lone St 7:15 AM	ar surface 1/28/61.	casing woo 12	• 324' hrs•
pudded 1, R w p	/27/61 in 13 3 lan & set 335.5 5/210 sx 2% HA- Pressure test w	jective sands; show ing points, and a 1/4" hole.  3' of 10 3/5 cement.  700# for 3	sizes, weights, and ill other important 4 2.75# Plug down to minutes,	Lone St 7:15 AM	ar surface 1/28/61.	casing woo 12	• 324' hrs•
Pudded 1, R w p	/27/61 in 13 3 lan & set 335.5 s/210 sx 2% HA- ressure test w	jective sands; show ing points, and a 1/4" hole.  3' of 10 3/-5 cement.  700# for 3	sizes, weights, and ill other important 4 2.75# Plug down to minutes,	Lone St 7:15 AM	ar surface 1/28/61. K.	casing WOC 12	e 324' hrs.
I understand ompany	/27/61 in 13 3 lan & set 335.5 /210 sx 2% HA- ressure test w that this plan of work me	jective sands; show ing points, and a 1/4" hole.  3' of 10 3/5 cement.  7700# for 3  schiction Compared to the same show the sam	sizes, weights, and ill other important 4 2.75# Plug down to minutes,	lengths of p proposed we Lone St 7:15 AM held O	ar surface 1/28/61. K.	casing WCC 12	e 324' hrs.