4-USGS-FMN 1-EPNG-E1Pago 1-DT-DAL 1-EPNG-FMN Budg Form Fasting (Feb. 1961) (SUBMIT IN TRIPLICATE) Land Off UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved,

Land Office Santa Fe

Lesso No. SF-078504

Unit SW2 of NE2 of Sec. 24

CLINDDY	NOTICES AND DE	CDODTC ON WELLC	
SUNDRI	NUTICES AND RE	EPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-OFF	x_
NOTICE OF INTENTION TO CHANGE !	1 II	UENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	1 1	UENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF		JENT REPORT OF RE-DRILLING OR REPAIR JENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	! !!		
(INDICA	ATE ABOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
	•	May 21	, 19 <u>63</u>
Wickens	A.	~	
Vell No. 1 is loca	ted 1450 ft. from N line	and 1480 ft. from E line of sec	. 24
	ХДХД	XX(c)KX	
NE Sec. 24 (% Sec. and Sec. No.)	T-32-N R-10-W (Range)	N.M.P.M. (Meridian)	
Basin Dakota	, , , , , , , , , , , , , , , , , , , ,	,	n 13 7 7 7
(Field)	San Juan (County or Subdivision)	(State or Tembery)	n-E
			av 198
he elevation of the denrick	Light district seek levely is 67.9	<u>νο.</u> π. σ•μ•	N BC
	DETAILS OF W	ORK	
tate names of and expected depths t	o objective sands; show sizes, weights, an	d lengths of proposed casings; indicate mudding	lobs, cement-
itate names of and expected depths t	o objective sands; show sizes, weights, an ing points, and all other importan	d lengths of proposed casings; indicate mudding t proposed work)	des, cement-
oll spudded 5/18/63 a meing landed 314° wit	nd drilled 15" hole to h 250 sacks Class "A" o	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4	32.75# H- # Flocele
oll spudded 5/18/63 a meing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4"	32.75# H- # Flocele min., hel
ell spudded 5/18/63 a maing landed 314' with er sack with full ret	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 g pressured to 500# for 30	32.75# H- # Flocele min., hel
oll spudded 5/18/63 a meing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 g pressured to 500# for 30	32.75# H- # Flocele min., hel
ll spudded 5/18/63 a maing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 og pressured to 500# for 30 oured to 500# with no drop i	32.75# H- # Plocele min., hel n pressur
ll spudded 5/18/63 a maing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 g pressured to 500# for 30	32.75# H- # Plocele min., hel n pressur
ll spudded 5/18/63 a maing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 or pressured to 500% for 30 nured to 500% with no drop i	32.75# H- # Flocele min., hel n pressur
oll spudded 5/18/63 a meing landed 314' with er sack with full ret k. Drilled plug, BO	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 og pressured to 500# for 30 oured to 500# with no drop i	32.75# H- # Flocele min., hel n pressur
oll spudded 5/18/63 a using landed 314' with er sack with full ret .k. Drilled plug, BO w drilling ahead.	and drilled 15" hole to th 250 sacks Class "A" o turns to surface. Casin P closed and hole press	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 sured to 500% with no drop i	32.75# H- # Flocele min., hel n pressur
ell spudded 5/18/63 a sing landed 314' with er sack with full ret k. Drilled plug, BO w drilling ahead.	and drilled 15" hole to the 250 sacks Class "A" curns to surface. Casin P closed and hole press	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 sured to 500% with no drop i	32.75# H- # Flocele min., hel n pressur
oll spudded 5/18/63 a sing landed 314' with resack with full retak. Drilled plug, BO w drilling shead.	and drilled 15" hole to the 250 sacks Class "A" curns to surface. Casin P closed and hole press	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 sured to 500% with no drop i	32.75# H- # Flocele min., hel n pressur
oll spudded 5/18/63 assing landed 314' with reserve with full retained plug, BO w drilling ahead. I understand that this plan of working and beling a belin	and drilled 15" hole to th 250 sacks Class "A" curns to surface. Casin P closed and hole press the must receive approval in writing by the Oil Corporation	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 sured to 500% with no drop i	32.75# H- # Flocele min., hel n pressur
ll spudded 5/18/63 asing landed 314' with restark with full retk. Drilled plug, BO w drilling ahead. I understand that this plan of working and belief the boundary belief to be boundary by the boun	and drilled 15" hole to th 250 sacks Class "A" curns to surface. Casin P closed and hole press the must receive approval in writing by the Oil Corporation	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 nured to 500% with no drop i MAY 2.3 1	32.75# H- # Flocele min., hel n pressur
ll spudded 5/18/63 a sing landed 314' with resack with full retained plug, BO w drilling shead. I understand that this plan of work ompany Delhi-Taylor address P. O. Drawer	and drilled 15" hole to th 250 sacks Class "A" curns to surface. Casin P closed and hole press the must receive approval in writing by the Oil Corporation	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 sg pressured to 500# for 30 nured to 500# with no drop i MAY 2.3 1 On. Geological Survey before operations may be com-	32.75# H- # Flocele min., hel n pressur
ell spudded 5/18/63 asing landed 314' with research with full retak. Drilled plug, BO ow drilling shead. I understand that this plan of work company Delhi-Taylor address P. O. Drawer	and drilled 15" hole to th 250 sacks Class "A" of turns to surface. Casin P closed and hole press k must receive approval in writing by the Oil Corporation	T.D. of 315'. Ran 10-3/4" sement with 2% CaCl, and 1/4 ag pressured to 500% for 30 nured to 500% with no drop i MAY 2.3 1	32.75# H- # Flocele min., hel n pressur

(157 (100)