Budget Bureau No. 42-R358.4.

APPROVED
JUN 6 1958
ACTIND DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appi	oval expires 12-31-60,	
Land Office	Santa Fe	
Lease No	061101	• ,
Unit	Chartier	
		*

SUNDRY NOTICES AND	-	1
1 D	REPORTS ON WELLS	HEM W
OTICE OF INTENTION TO DRILL SL	JBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLANS	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	BSEQUENT REPORT OF ALTERING CASING	
	UBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
	JBSEQUENT REPORT OF ABANDONMENT	¥
OTICE OF INTENTION TO PULL OR ALTER CASING	JPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK NATURE	E OF REPORT, NOTICE, OR OTHER DATA)	
<u></u>	June 6	19_58
ell No 2 is located 2310 ft. from_ ${S \brace S}$	line and 330 ft. from $\left\{\frac{E}{m}\right\}$ line of sec.	4
B-104 SE4 4 T 26 H R 12 1	M MOM	
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
(Field) (County or Subdiv		
ing points, and all other imp	hts, and lengths of proposed casings; indicate mudding job portant proposed work) 3/4° surface bole to 195° KB Ram	
tate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints, and all other impoints, and all other importants of the second	portant proposed work)	of the reg w/ hre ngs to landed
tate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints, and all other imposed as a substant of the substan	3/4° surface hole to 195° KB Ram to 192° KB. Gen w/205 sex Ideal down 1:00 a.m. 4/29/58 - WCC 24 (STM); Ran Schlumberger ES/IMD lo 1.5° 4-55 ST&C 8 rd cmls CP&I cog Ideal reg w/2% gel; BJ plug down	of the reg w/ hre ngs to landed
tate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints, and all other impoints are said as a sai	3/4° surface hole to 195° KB Ram to 192° KB. Gen w/205 sex Ideal down 1:00 a.m. 4/29/58 - WCC 24 (STM); Ran Schlumberger ES/IMD lo 1.5° 4-55 ST&C 8 rd cmls CP&I cog Ideal reg w/2% gel; BJ plug down	of the reg w/ hre ngs to landed
ate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints are seen as a seek of the seek o	3/4° surface hole to 195° KB Ram to 192° KB. Gen w/205 sex Ideal down 1:00 a.m. 4/29/58 - WCC 24 (STM); Ran Schlumberger ES/IMD lo 1.5° 4-55 ST&C 8 rd cmls CP&I cog Ideal reg w/2% gel; BJ plug down	of the reg w/ hre ngs to landed
ate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints of the same seed o	3/4° surface hole to 195° KB Ram to 192° KB. Gen w/205 sex Ideal down 1:00 a.m. 4/29/58 - WCC 24 (STM); Ran Schlumberger ES/IMD lo 1.5° 4-55 ST&C 8 rd cmls CP&I cog Ideal reg w/2% gel; BJ plug down	of the reg w/ hre ngs to landed

GRYDAHGA

1 粉件并分析表

्र अध्यक्षित्र अस्तर्भक्ष राज्यसम्बद्धाः स्थलकार्यः स्थलक्ष