

(SUBMIT IN TRIPLICATE)

Lease No. NN 04224 Unit Quitzau

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	SUBSEQUENT REPORT OF REDRULING OF REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY NOV 1954
NOTICE OF INTENTION TO ABANDON WELL		NOV 1 SIGNEY
		U. S. GEOLOGICAL SUNVEY
(INDICATE ABOVE BY CHECK	C MARK NATUI	RE OF REPORT, NOTICE, OR OF ARMING UN,
		Nevember 17, , , 19 <u>54</u>
Well No2 is located 1514. f	ft. from ${S \choose S}$	$\left\{\begin{array}{c} N \\ N \end{array}\right\}$ line and 1336 ft. from $\left\{\begin{array}{c} K \\ N \end{array}\right\}$ line of sec. 11
SE/4_NV/4_Sec. 11 25N (Twp.)	6) (Ran	No Mo Po Mo. (Meridian)
Wildcat	Sen J	Juan New Mexico
(Field) (C	County or Sub-	division) (State or Territory)
DI	ETAILS (of work furnish later)
Distance Casing: 90° of 8-5/8	ETAILS (how sizes, well nd all other in stimated " OD 23' y 2206"	OF WORK furnish later) Ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
DI State names of and expected depths to objective sands; all ing points, ar Pictured Cliffs Sand test. E Surface Casing: 90 of 8-5/8 Production approximatel with 100 sac	ETAILS (how sizes, well how sizes, well how sizes, well stimates stimates of OD 23' y 2200' ks.	OF WORK furnish later) Ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) d depth 2300*. J-55 cemented with 75 sacks.
DIState names of and expected depths to objective sands; all ing points, are pictured Cliffs Sand test. E. Surface Casing: 90 of 8-5/8 Production : Approximately with 100 saci	ETAILS (how sizes, well and all other in stimated) Stimated OD 235 y 2206* ks. ndicated	OF WORK furnish later) Ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) d depth 2300. J-55 cemented with 75 sacks. ef 5-1/2" OD 14" J-55 cemented
DIState names of and expected depths to objective sands; all ing points, are pictured Cliffs Sand test. E. Surface Casing: 90 of 8-5/8 Production : Approximately with 100 saci	ETAILS (how sizes, well and all other in stimated) Stimated O D 23 y 2206 ks. ndicated	OF WORK furnish later) lights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) didepth 2300°. J-55 cemented with 75 sacks. ef 5-1/2" OD 14" J-55 cemented d, the producing section will be
Pictured Cliffs Sand test. E. Surface Casing: 90 of 8-5/8 Production ": Approximately with 100 sas! If commercial production is is shot with nitroglyceria.	ETAILS (how sizes, well and all other in stimated) Stimated O D 23 y 2206 ks. ndicated	OF WORK furnish later) Ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) d depth 2300°. J-55 cemented with 75 sacks. ef 5-1/2° OD 14° J-55 cemented d, the preducing section will be
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COMPANY Benson & Moritin LEASE Quitzan Well No. 2 SECTION II TEEN ROW NMPM LOCATION 1800 from rorth line 1300 from west line Ban Juan Courty New Mexico 336 Professional Engineer

This is to certify that the apove plat was Exepared from field notes of actual surveys made by me } are true & correct to the best of my knowledge & belief

> Lakert S. Madday Robert L Maddax Jr Refistered Professional Engineer | Land Surveyor N.Mex. Reg. No. 1426

Surveyed 9-19-54

Moved location 217' $59\frac{1}{2}^{\circ}$ to new spot 1514' FNL and 1336' FWL of Section 11

Albert R. Greer Registered

New Mexico Reg. #881