(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078881
Unit	Canyon Large
No 14	-08-001-1059

Budget Bureau 42–R358.2, Approval expires 12–31–52.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	11
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DHILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT DEPORT OF ARANDOSMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	CURRENTARY WELL WICKORY III
NOTICE OF INTENTION TO ABANDON WELL	COLUGICAL WIN
	SUPPLEMENTARY WELL HISTORY JUN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
HIGHTONER-GOVERNMENT #1-11	
	, 19
	(C)
Well No. 1-11 is located 990 ft. from	$\{\frac{E}{S}\}$ line and $\{\frac{S}{S}\}$ line of sec1
	(5)
SEA Section 11 25-K 7	- CEPT
(34 Sec. and Sec. No.) Wilde T	Range) (Meridian)
Conyon Large Unit Rio Arriba	New Mexico
(Field) (County or	Subdivision) (State or Territory) JUN 0
	0, 211
The elevation of the derrick floor above sea leve	el is 6875 . It. (Bet.)
ון אַ יידי אַ דייד	C OF WORK
	S OF WORK
State names of and expected depths to objective sands; show sizes	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)
Propose to drill well to Pictured Cl.	iffs formation, or 2975', or production,
whichever is the lesser.	
whichever is the lesser.	•
whichever is the lesser.	•
whichever is the lesser.	9-5/8" casing with cement circulated to
Propose to set approximately 250' of	•
Propose to set approximately 250' of surface.	9-5/8" casing with coment circulated to
Propose to cement 7" casing through of	•
Propose to set approximately 250' of surface.	9-5/8" casing with coment circulated to
Propose to cement 7" casing through of	9-5/8" casing with coment circulated to
Propose to cement 7" casing through of	9-5/8" casing with cement circulated to
Propose to cement 7" casing through of	9-5/8" casing with cement circulated to
Propose to cement 7" casing through of	9-5/8" casing with coment circulated to
Propose to set approximately 250' of surface. Propose to cement 7" casing through a succembered.	9-5/8" casing with cement circulated to or on top of production
Propose to set approximately 250' of surface. Propose to cement 7" casing through a succembered.	9-5/8" casing with coment circulated to
Propose to set approximately 250' of surface. Propose to cement 7" casing through a is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of production
Propose to set approximately 250' of surface. Propose to cement 7" casing through a is encountered.	9-5/8" casing with cement circulated to or on top of production
Propose to set approximately 250' of surface. Propose to cement 7" casing through is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of producting zone if production
Propose to set approximately 250' of surface. Propose to cement 7" casing through a is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of producting zone if production
Propose to set approximately 250' of surface. Propose to cement 7" casing through is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of producing zone if production writing by the Geological Survey before operations may be commenced.
Propose to set approximately 250' of surface. Propose to cement 7" casing through is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of producing zone if production writing by the Geological Survey before operations may be commenced.
Propose to set approximately 250' of surface. Propose to cement 7" casing through is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cement circulated to or on top of producing zone if production writing by the Geological Survey before operations may be commenced. By
Propose to set approximately 250' of surface. Propose to cement 7" casing through is encountered. I understand that this plan of work must receive approval in w	9-5/8" casing with cament circulated to or on top of producing zone if production writing by the Geological Survey before operations may be commenced.

REGISTERED ENGINEER & LAND SURVEYORS

ARIZONA
COLORADO
IDAHO
LOUIS.ANA
MONTANA
NEVADA
NEW MEXICO
OKLAHOMA
TEXAS
UTAH

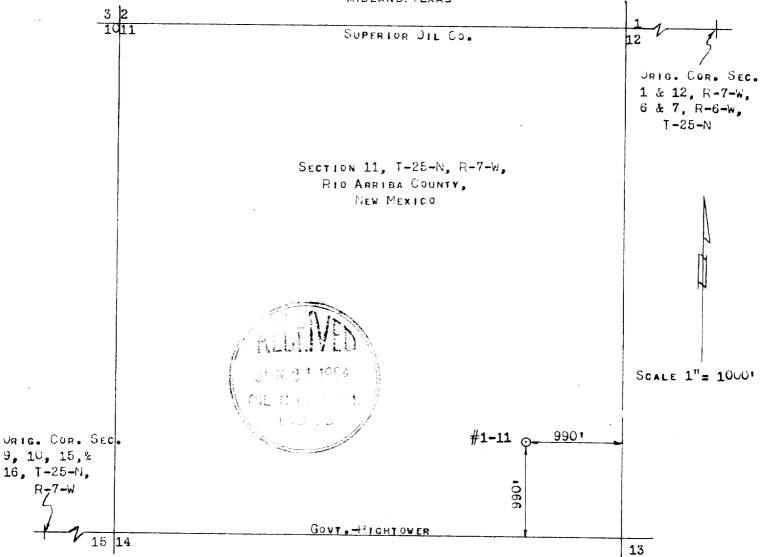
WYDMING

STUDDERT ENGINEERING Co.

CIVIL ENGINEERS

TELEPHONES 4-8682 & 2-1373

221 SOUTH COLORADO MIDLAND, TEXAS



I, Earl K. Monteith, Registered Land Surveyor No. 1317, State of New Mexico, Hereby Certify that this well location: Superior-Govt.-Hightower #1-11, 1901 from the South and East Lines, section 11, T-25-N, R-7-W, Rio Arriba Gounty, New Mexico, was staked on the ground under my supervision and that this plat is true and correct. April 17, 1954.

EARL K. MONTEITH

DEGETTED