Form 9-881 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Santa Pe
Lease No	076658
Unit	Sullivan

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES A	" X
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	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-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	ζ,
NOTICE OF INTENTION TO ABANDON WELL	,
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 13 , 19 57
Well No. 1-F is located 1090 ft. from	S line and 1575 ft. from W line of sec.
SW Section 32 278	(Ranga) (Meridian)
(1/4 Sec. and Sec. No.) (Twp.)	stant stant av
(Field) (County of	San Man (State or Territory)
(Field) (County of	or Subdivision) (State of Territory)
	ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
2-11-57, Total Depth 5005.  Ban 36 Joints 5 1,2, 15.54, 3-55	zes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work)
State names of and expected depths to objective sands; show sing points, and all of the sands of	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  liner (ll67') set at 3898' to 5065' with Posmix, 24 Gel, 1/8 Flocals, sk.  consent by temperature survey at 3896'.
State names of and expected depths to objective sands; show sing points, and all sing points, and all sing points, and all sing points of the sands	iner (1167') set at 3898' to 5065' with  Posmix, 24 Gel, 1/86 Flocals, six.  coment by temperature survey at 3696'.
State names of and expected depths to objective sands; show sing points, and all of the same of the sa	iner (1167') set at 3898' to 5065' with  Posmix, 24 Gel, 1/86 Flocals, six.  coment by temperature survey at 3696'.
State names of and expected depths to objective sands; show sing points, and all ing points, and all ing points, and all ing points, and all ing points of the sands of the sa	iner (1167') set at 3898' to 5065' with  Posmix, 24 Gel, 1/86 Flocals, six.  coment by temperature survey at 3696'.
State names of and expected depths to objective sands; show sing points, and all ing points of the sands of	iner (1167') set at 3898' to 5065' with Posmix, 24 Gel, 1/87 Flocals, ax. consent by tosperature survey at 3898'.  In writing by the cological Survey Collegerations may be commenced.
2-11-57, Total Depth 5005.  Ren 36 joints 5 1, 2, 15.54, J-55 1 150 sacks regular easent, 150 sacks  Held 1000 for 30 minutes. Top of  I understand that this plan of work must receive approval i  Company  Address  Box 997	iner (1167') set at 3898' to 5065' with  Possix, 24 Gel, 1/8 Flocals, sx.  consent by tosperature survey at 3898'.  In writing by the seological Survey COMperations may be commenced.

