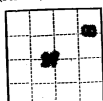
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Loase No.57 -078511
United Street Age Co. Co.

Uniti/2, See 37, 2-315, 3-64, N. N. P. M. See Jean County, New Herrico.

SUNDRY NOTICES AND REPORTS ON WELLS

TO DOIL !		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SH	LTT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR RI	PAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR RED OTICE OF INTENTION TO SHOOT OR ACID	17F	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOUL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER		OCT TY TOLO
IOTICE OF INTENTION TO ABANDON WELL		1 (1300
		VIE OF REPORT, NOTICE, OR OTHER DATA) V. S. LEOLOGICAL SO FARMING TON ME. No. 19 ME.
A Charles No. 17	(Rad	(Mandian) OFFI
was Register	(County or Su	indivision) (State of Territory)
•		00120
he elevation of the derrick flo	or above sea level	is ft. st. OIL CON. COM.
	DETAILS	OF WORK
este names of and expected depths to obj	ective sands; show sizes,	weights, and lengths of proposed casings; indicate muddles jobs, persent important proposed work)
*	ing points, and an other	to coming on June 10, 1955, landed at 200'
1 3han, 10 3/4", 1440		calcium chlorido.
named with 175 seeks F	often are a	AP 19 (20)
The second section of the second section secti		The state of the s
		n. particular and the control of th
133-d when and pressure		s sesing to \$50 pet, preserve held.
lited when and pressure		
11of plug and pressure	e. 26. ko <i>ji m</i> anti	ne en dune 28, 1958, landed at 3569 K.K.H.
120d ping and pressure 100 Mar., 7 5/6", des	5, 26.40# cast	ng on duns 28, 1958, landed at 3569 K.K.H. with 25 gal.
Libed ping and pressure a 100 Jan., 7 5/8°, 4-5	5, 26.40# cast	ng on duns 28, 1958, landed at 3569 K.K.H. with 25 gal.
120d ping and pressure 100 Mar., 7 5/6", des	5, 26.40# cast	ng on duns 28, 1958, landed at 3569 K.K.H. with 25 gal.
1100 plug and pressure 100 plan, 7 5/6", de5	5, 26.40# cast	ne en dune 28, 1958, landed at 3569 K.K.H.
120d ping and pressure 100 Mar., 7 5/6", des	5, 26.40# cast	ng on duns 28, 1958, landed at 3569 K.K.H. with 25 gal.
11of plug and pressure 100 Mass, 7 5/6°, de5	5, 26.40# cast	ng on duns 28, 1958, landed at 3569 K.K.H. with 25 gal.
1106 plug and pressure 2 100 pto., 7 5/0°, d-5 mented with 800 seeks s Liked plug and pressure Me.	5, 26.hid cass egular escent el up on 7 5/8	ng on dune 28, 1955, landed at 3569 K.K.H. with 25 gal. enving to 800 pai on Jame 30, 1958, press
1100 plug and pressure 1 100 pto., 7 5/0°, d-5 mated with 800 seeks s 11led plug and pressure 14.	5, 26.hid cass egular escent el up on 7 5/8	ng on dune 28, 1955, landed at 3569 K.K.H. with 25 gal. enving to 800 pai on Jame 30, 1958, press
1100 plug and pressure 1 100 pto., 7 5/0°, d-5 mated with 800 seeks s 11led plug and pressure 14.	5, 26.hid cass egular escent el up on 7 5/8	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
Liled plug and presented in 100 Man, 7 5/0°, degree with 200 sector with 200 s	5, 26.hid cass egular escent el up on 7 5/8	ng on dune 28, 1955, landed at 3569 K.K.H. with 25 gal. enving to 800 pai on Jame 30, 1958, press
Liled plug and presented in 100 Man, 7 5/0°, deg marked with 200 sector in 111cd plug and presented in 1 understand that this plan of work in 1 understand the 1 understand th	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
120 june and presented with 200 sacks with 200 sack	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
120 plug and pressure a 100 plus, 7 5/0°, 4-5 mented with 800 secks a 124d plug and pressure 24.	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
100 plots, 7 5/4, 1-5 makes with 800 seeks at 11led place and presented the line of work makes and presented the line of work makes at 1201 least 1201 least 1201 least 1200 lea	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
100 jbc., 7 5/5, 1-5 mates with 800 seeks with 800 seeks with 800 seeks with 11ked plan and presented with 11ked plan of work materials.	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.
100 jung and pressure 100 jung and pressure 11ked plag and pressure 26. 1 understand that this plan of work m Company 20072222 The	5, 25.1.7/ cash	ng on dens 28, 1956, landed at 3569 h.K.B. with 25 gal. carring to \$00 pai on dans 30, 1958, press riting by the Goological Survey before operations may be commenced.