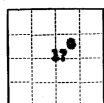
Form #-881a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	ře.	
Lease No. 🎉	078J84		
Unit XXA	, les.	17,	146
Unit	to Police Sou Non	ios Leo	-

GPO 9 18 507

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTER	ITION TO DRILL	s	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
	ITION TO CHANGE PLANS	l H	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 1
	ITION TO TEST WATER SHUT-OF	1 1	UBSEQUENT REPORT OF ALTERING CASING	1 1
	ITION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTEN	ITION TO SHOOT OR ACIDIZE	s	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTEN	ITION TO PULL OR ALTER CASIN	GS	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTEN	ITION TO ABANDON WELL			
	(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
			/ directy 15	19
ell No	is located Mi	36	line and 1650 ft. from E line of so	ec. 17
	I Sec. No.) (Tw	p.) (Range)		
741 1820 (Fig	istorus Villa	(County or Subdi	A STATE OF THE PARTY OF THE PAR	
57 joints	54°, 15.54, 4-85,	ands; show sizes, weig ints, and all other im	OF WORK  when and lengths of proposed casings; indicate muddin inportant proposed work)  legace # 1955. Coing landed	n 1235
57 joints mto: with evator fr 1, 1.76 a	50°, 15.50, 4-85, 100 meeks regular shots/ft. from 201 seed perfere/lone dyson line on segr	ands; show sizes, weignints, and all other im  Consider the constant with the 2176 on the city of the	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 7, 1958. Cooling landed 2 % gal. Fing Coam 5003 pm. 4 agust 26, 1958. galleng of suber and 100,000 1	or 1235 ugust 7
57 joints mts: with formtof h ! Cator Fr l <sub>n</sub> 1.76 s	St, 15.50, 4-85, 100 meks regular shoto/ft. from 201 seed perfore/ions	ands; show sizes, weignints, and all other im  Consider the constant with the 2176 on the city of the	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 7, 1958. Cooling landed 2 % gal. Fing Coam 5003 pm. 4 agust 26, 1958. galleng of suber and 100,000 1	or 1235 ugust 7
57 joints unter with formtof b frator Fr la 1.75 a	50°, 15.50, 4-85, 100 meeks regular shots/ft. from 201 seed perfere/lone dyson line on segr	ands; show sizes, weignints, and all other im  Consider the constant with the 2176 on the city of the	this, and lengths of proposed casings; indicate muddin aportant proposed work)  lagues #, 1955. Coming landed # # # # # # # # # # # # # # # # # #	et 2235 ugust 7,
57 joints mts: with ferated h tatar Fr 1, 1.75 s complete	50°, 15.50, 4-55, 4-55, 100 masks regular absto/ft. from 200 ocad perferentians ipsec line on *450 d regust 30, 1955.	ands; show sizes, weight ints, and all other im a constant with constant with the co	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 5, 1958. Cooling landed in the gal. Fing doesn \$403 pm, 4 agreet 21, 1958.  gallone of mater and 100,000 length at 212 ft. 2, 2, 3.	et 2235 ugust 7,
57 joints mts: with ferated h tatar Fr 1, 1.75 s complete	50°, 15.50, 4-55, 4-55, 100 masks regular absto/ft. from 200 ocad perferentians ipsec line on *450 d regust 30, 1955.	ands; show sizes, weight ints, and all other im a constant with constant with the co	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length #, 1958. Cooling landed #, 1958.  File cooling landed #, 1958.  Salience of mater and 100,000 lended #, 1958.  Lended #, 2148 ft. 8.4.8.  CIL CON. COM. OIL CON. 3	et 2235 ugust 7,
57 joints mater with formach formach formach lands lands lands lunderstand th	Sh, 15.50, 4-85, 100 make regular chate/ft. From 201 made parfave lines in August 10, 1958, at this plan of work must receive the chat this plan of work must receive	ands; show sizes, weighting, and all other important with security and all other important with the property of the property o	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 5, 1958. Cooling landed in the gal. Fing doesn \$403 pm, 4 agreet 21, 1958.  gallone of mater and 100,000 length at 212 ft. 2, 2, 3.	et 2235 ugust 7 be. of
57 joints made with formed h frater Fr l <sub>o</sub> 1.75 m l complete	Sh, 15.50, 4-85, 100 make regular chate/ft. From 201 made parfave lines in August 10, 1958, at this plan of work must receive the chat this plan of work must receive	ands; show sizes, weighted, and all other im  Conting on a  Conting on a	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 5, 1958. Cooling landed in the gal. Fing doesn \$403 pm, 4 agreet 21, 1958.  gallone of mater and 100,000 length at 212 ft. 2, 2, 3.	et 2235 ugust 7 be. of
I understand the	Sh, 15.50, 4-55, 100 make regular shoto/ft. From 201 mend perferentians in the management 10, 1955, at this plan of work must receive the contract of the cont	ands; show sizes, weighted, and all other im  Conting on a  Conting on a	this, and lengths of proposed casings; indicate muddin sportant proposed work)  length 5, 1958. Cooling landed in the gal. Fing doesn \$403 pm, 4 agreet 21, 1958.  gallone of mater and 100,000 length at 212 ft. 2, 2, 3.	et 2235 ugust 7