Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office Sauce	-
Lease No. 070201	_
Unit	_

OTICE OF INTENTION TO DRILL		SUBSFOUR	NT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE			NT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT			NT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL	-		NT REPORT OF RE-DRILLING OR REPAIR	i
OTICE OF INTENTION TO SHOOT OF			NT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR		1 1	NTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON			4	
(INDICA	ATE ABOVE BY CHECK MAI	RK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)	
Tlarense		·····	bg 21	
ll No	ted 1650 ft. fro	$m_{-}\left\{ \begin{array}{c} \\ \mathbf{S} \end{array} \right\}$ line as	nd ft. from $\left\{\begin{matrix} \frac{1}{W} \\ \end{matrix}\right\}$ line of	sec 1
(¾ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Ilano		y or Subdivision)		5
(Field)	(Count	y or Subdivision)	(State or Territory)	_
e names of and expected depths to	o objective sands; show a	izes, weights, and l	engths of proposed casings; indicate muddi	ng jobs, ceme
te names of and expected depths to	o objective sands; show a ing points, and all		engths of proposed casings; indicate muddi proposed work) Stary tools using gas to	
Tubing was pulled a	o objective sands; show a ing points, and all and hole closure brill flush jt., to Furn Sign	nd out w/ m	engths of proposed casings; indicate muddi proposed work) otany tools using gas to set 4572 to 5470 and can tested to 1800f for 30	
Tubing was pulled a 17.93# Grade E Ryd Rale eleaned out	nd bole clean brill flush jt.	nd out w/ m	stary tools using gas to set 4572 to 5470 and on	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole clean bill flush jt. to FMED 5450	od out w/ po liner was and caring p liner Signature 1800	stary tools using gas to set 4572 to 5470 and on	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole classes till flush jt. to FMED 5450 A perference 500 and, pres 50-4670 w/ 250	od out w/ po liner was and coming p liner Signature 1800 bulleto	stary tools using gas to set 4572 to 5470 and on	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole clean bill flush jt. to FMED 5450	od out w/ po liner was and coming p liner Signature 1800 bulleto	stary tools using gas to set 4572 to 5470 and on	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole elemental fill flush jt. to FRED 5450 d purformed 5007 sund, pro- 30-4670 w/ 250 0507, R 63-6 d elemed out	od out w/ p. 1 liner was and coming 3 liner Si source 1800 bulleta, : 27%, Clear to SLSO w	stary tools using gas to set 4572 to 5470 and on tested to 1800 for 30 s to 5220 w/ 400 bullete f = 1050 f \$8.3 Mys. free, w / 4666 gale, using out to 4860', Cliffic all gauged 6660 MT. Les	
Tubing was pulled a 17.93# Grade E Ryd Rale eleaned out	nd hole classes till flush jt. to FMED 5450 A perference 500 and, pres 50-4670 w/ 250	od out w/ p. 1 liner was and coming 3 liner Si source 1800 bulleta, : 27%, Clear to SLSO w	stary tools using gas to set 4572 to 5470 and on	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole elemental fill flush jt. to FRED 5450 d purformed 5007 sund, pro- 30-4670 w/ 250 0507, R 63-6 d elemed out	od out w/ p. 1 liner was and coming 3 liner Si source 1800 bulleta, : 27%, Clear to SLSO w	stary tools using gas to set 4572 to 5470 and on tested to 1800 for 30 s to 5220 w/ 400 bullete f = 1050 f \$8.3 Mys. free, w / 4666 gale, using out to 4860', Cliffic all gauged 6660 MT. Les	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole elemental fill flush jt. to FRED 5450 d purformed 5007 sund, pro- 30-4670 w/ 250 0507, R 63-6 d elemed out	od out w/ p. 1 liner was and coming 3 liner Si source 1800 bulleta, : 27%, Clear to SLSO w	stary tools using gas to set 4572 to 5470 and one tested to 1850/ for 30 and tested to 1850/ for 30 and to 5210 w/ 400 bullets /- 1650/ IR 58.3 HPM. free, w / 16660 gale. under out to 1860', Cliffic all gauged 6660 HTV. Les to pipe line.	
Tubing was pulled a 17.93# Grade E Ryd Sale eleaned out	nd hole elemental fill flush jt. to FRED 5450 d purformed 5007 sund, pro- 30-4670 w/ 250 0507, R 63-6 d elemed out	od out w/ p. 1 liner was and coming 3 liner Si source 1800 bulleta, : 27%, Clear to SLSO w	stary tools using gas to set 4572 to 5470 and one tested to 1850/ for 30 and tested to 1850/ for 30 and to 5210 w/ 400 bullets /- 1650/ IR 58.3 HPM. free, w / 16660 gale. under out to 1860', Cliffic all gauged 6660 HTV. Les to pipe line.	
Tubing was pulled a 17.93# Grade 3 Byd . Halo eleaned cut d 200 galo. Wil aci 300 galo. water 350 1866, purference 18 pressure 1250# - 1 LF, drilled plug an g at 5392*, Tree as	nd hole elemental find jt. to FUED 5450 d perforated 5 00f sand, proc 30-4670 w/ 250 050f, R 63,6 d elemed out 6 and well re-	od out w/ po . liner was and easing I liner Signature 1800 bullete, : 1916. Clear to Sign was	stary tools using gas to set 4572 to 5470 and one tested to 1850/ for 30 and tested to 1850/ for 30 and tested to 5210 m/ 460 bullete - 1650/ 32 58.3 MPs. free, w / 16868 gale. under out to 1860', Cliffic all gauged 6660 MF. Les to pape line.	
Tubing was pulled at 17.93 Grade 3 Ryd . Hale elemed out d 200 gale. WA act 350 purferented his pressure 1250 - 1 LF, drilled plug an g at 5392', Tree as understand that this plan of work understand that this plan of work	md hole classes will flush jt. to FMED \$450 d purferented \$600 send, pres \$90-4670 w/ 250 0500, R 63-6 d classed out to and well re-	od out w/ po liner was and coming in liner Si- inures 1800 bulleta, in 1874. Close to SiSB was compoted in	stary tools using gas to set k572 to \$470 and contected to 1800/ for 30 sho to \$210 w/ k60 bullete / - 1850/ 22 \$8.3 HPM. free, w / k666 gale. usined out to k860', Gliffie all gauged 56k6 HF. Les to pipe line.	
Tubing was pulled a 17.93# Grade E Ryd Rale eleaned out	md hole classes will flush jt. to FMED \$450 d purferented \$600 send, pres \$90-4670 w/ 250 0500, R 63-6 d classed out to and well re-	od out w/ po liner was and coming in liner Si- inures 1800 bulleta, in 1874. Close to SiSB was compoted in	stary tools using gas to set k572 to \$470 and contected to 1800/ for 30 sho to \$210 w/ k60 bullete / - 1850/ 22 \$8.3 HPM. free, w / k666 gale. usined out to k860', Gliffie all gauged 56k6 HF. Les to pipe line.	
Tubing was pulled at 17.93 Grade 3 Ryd Sale cleaned cut d 200 gale. Wil aci 300 gale. water 350 1266, purferented his pressure 1250 - 2 LF, drilled plug and at 5352, Tree at 1250 pages at 5352, Tree at 1250 pages at 1250 pa	ind hole classes irill flush jt. to Fugn 5450 d perforated 5 007 sand, pres 30-4670 w/ 250 0507, R 63,6 d classed out t and well re- c must receive approval lor (ill Corpor	od out w/ po liner was and coming in liner Si- inures 1800 bulleta, in 1874. Close to SiSB was compoted in	stary tools using gas to set k572 to \$470 and contected to 1800/ for 30 sho to \$210 w/ k60 bullete / - 1850/ 22 \$8.3 HPM. free, w / k666 gale. usined out to k860', Gliffie all gauged 56k6 HF. Les to pipe line.	
Tubing was pulled at 17.99 Grade 3 Ryd. 17.99 Grade 3 Ryd. 18.00 gale. WA act 350 gale. Water 350 1866, purferented his preserve 1250 - 1 LF, drilled plug an g at 5392', Tree ar	ind hole classes irill flush jt. to Fugn 5450 d perforated 5 007 sand, pres 30-4670 w/ 250 0507, R 63,6 d classed out t and well re- c must receive approval lor (ill Corpor	od out w/ po liner was and coming in liner Si- inures 1800 bulleta, in 1874. Close to SiSB was compoted in	stary tools using gas to set k572 to \$470 and contected to 1800/ for 30 sho to \$210 w/ k60 bullete / - 1850/ 22 \$8.3 HPM. free, w / k666 gale. usined out to k860', Gliffie all gauged 56k6 HF. Les to pipe line.	
Tubing was pulled a 17.99 Grade S Ryd Rele elemed out 1 200 gale. WA act 200 gale. water 350 206, purfereded ha processe 1250 - 2 27, drilled plug act 2 at 1352, free at anderstand that this plan of work apany	ind hole classes irill flush jt. to Fugn 5450 d perforated 5 007 sand, pres 30-4670 w/ 250 0507, R 63,6 d classed out t and well re- c must receive approval lor (ill Corpor	od out w/ po , liner was and ensing Deliner Si- surve 1800 bulleta, 1 1874. Close to SiSB was compoted in marking by the Greation	stary tools using gas to set k572 to \$470 and contected to 1800/ for 30 sho to \$210 w/ k60 bullete / - 1850/ 22 \$8.3 HPM. free, w / k666 gale. usined out to k860', Gliffie all gauged 56k6 HF. Les to pipe line.	