Form	9-331 a
(Feb	. 1951)

X		
1		-

#### (SUBMIT IN TRIPLICATE)

# Land Office Santa Pe 178)56 Lease No. B Unit

#### UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

### SUNDRY NOTICES AND REPORTS ON WELLS

			<b>I</b>
	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	7
	CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	TEST WATER SHUT-OFF		
IOTICE 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		
	(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	I t	May 2h	. 19 <b>56</b>
		***************************************	
W.M.Federal	C* lease	(N)	4
'ell No <b>3</b>	is located 1980 ft. from	$\begin{bmatrix} N \\ K \end{bmatrix}$ line and <b>660</b> ft. from $\begin{bmatrix} K \\ W \end{bmatrix}$ line of se	ec
CII 1 40. III. III. III. III. III. III. III.		(D)	
M/L Mi/L	25X	124 RPM	
(1/2 Sec. and Sec. No.		(Range) (Meridian)	
•	San Juan	or Subdivision) (State or Territory)	
(Field)	(County	of Subdivision)	
No dellad s	15" bole to 183*.	izes, weights, and lengths of proposed casings; indicate muddin other important proposed work)  Set 10-3/h* csg \$ 177* w/200 sx of	ent.
We drilled a Cement circu to set the c then drilled 1:1 Posmix t tested to 15	i 15" hole to 183*.  Islated back to the sure was tested to 120  i an 8-3/h" hole to 5	Set 10-3/h" eng @ 177' w/200 ax of orface. After waiting 2h has for the Of for 30 min with no loss in pression 26' and set 5025' of 5% asg w/175 king 46 hrs for the out to set the or no loss in pressure. The top of the	ent. e cement ure. We ex of eg wes
We drilled a Cement circu to set the c then drilled 1:1 Posmix w tested to 15 in the annul	i 15" hole to 183".  Ilated back to the success was tested to 120 i an 8-3/h" hole to 5  1/25 gal. After wait to 18 % 3850' by temp	Set 10-3/h" eng @ 177' w/200 ax of orface. After waiting 2h has for the color for 30 min with no lose in pression 48 has for the cost to set the color holes in pressure. The top of the cerature survey.	ent. e cement ure. We ex of eg wes
We drilled a Cement circulate to set the circulate then drilled lil Posmix a tested to 15 in the annul	ilated back to the sure was tested to 120 in 3-3/h" hole to 5 i/25 gel. After wait 500 for 30 min with is is \$ 3850 by temp	Set 10-3/h" eng @ 177' w/200 ax of or face. After waiting 2h has for the Of for 30 min with no lose in pressions in pressing he has for the cast to set the cast has in pressure. The top of the cast are survey.	ent. coment ere. We ext of ext of ext of
We drilled a Cement circulate to set the circulate then drilled lil Posmix a tested to 15 in the annul	ilated back to the sure was tested to 120 in 3-3/h" hole to 5 i/25 gel. After wait 500 for 30 min with is is \$ 3850 by temp	Set 10-3/h" eng @ 177' w/200 ax of or face. After waiting 2h has for the Of for 30 min with no lose in pressions in pressing he has for the cast to set the cast has in pressure. The top of the cast are survey.	ent. coment ere. We ext of ext of ext of
We drilled a Cement circu to set the circu then drilled lil Pomix t tested to 15 in the annul	i 15" hole to 183".  Islated back to the success was tested to 120 i an 8-3/h" hole to 5 i/25 gel. After wait 500 for 30 min with is 18 @ 3850' by temp	Set 10-3/h" eng @ 177' w/200 ax of or face. After waiting 2h has for the Of for 30 min with no lose in pressions in pressing he has for the cast to set the cast has in pressure. The top of the cast are survey.	ent. coment ere. We ext of ext of ext of
We drilled a Cement circu to set the circu then drilled lil Pomix t tested to 15 in the annul	i 15" hole to 183".  Islated back to the success was tested to 120 i an 8-3/h" hole to 5 i/25 gel. After wait 500 for 30 min with is 18 @ 3850' by temp	Set 10-3/h" eng @ 177' w/200 ax of or face. After waiting 2h has for the Of for 30 min with no lose in pressions in pressing he has for the cast to set the cast has in pressure. The top of the cast are survey.	ent. coment ere. We ext of ext of ext of
Venent circulate to set the circulate then drilled lil Possix tested to 15 in the annul.  I understand that this Company Surray  Address Box 12	ils hole to 183*.  Ilated back to the success was tested to 120  i an 3-3/h* hole to 5  i/25 gel. After wait  600 for 30 min with  is is @ 3850* by temp  plan of work must receive approval  Mid-Continent 011 Co	Set 10-3/h" eng # 177' w/200 ax of orface. After waiting 2h has for the Cof for 30 min with no loss in pressure and set 5025' of 5% cag w/175 ang h8 hrs for the cast to set the cast no loss in pressure. The top of the cerature survey.	ent. coment ere. We ext of ext of ext of
We drilled a Coment circulate to set the control of the company of	i 15" hole to 183".  Islated back to the success was tested to 120 i an 8-3/h" hole to 5 i/25 gel. After wait 500 for 30 min with is 18 @ 3850' by temp	Set 10-3/h" eng @ 177' w/200 ax of or face. After waiting 2h has for the Of for 30 min with no lose in pressions in pressing he has for the cast to set the cast has in pressure. The top of the cast are survey.	ent. coment ere. We ext of ext of ext of
Tunderstand that this  Company  Surray  Address  Company	ils hole to 183*.  Ilated back to the success was tested to 120  i an 3-3/h* hole to 5  i/25 gel. After wait  600 for 30 min with  is is @ 3850* by temp  plan of work must receive approval  Mid-Continent 011 Co	Set 10-3/h" eng # 177' w/200 ax of price. After waiting 2h has for the Cof for 30 min with no loss in pressure and set 5025' of 54" eng w/175 ang his has for the cast to set the company.  The top of the centure survey.  By	ent. coment ere. We ext of ext of ext of
Tunderstand that this Company Surrey	ils hole to 183*.  Ilated back to the success was tested to 120  i an 3-3/h* hole to 5  i/25 gel. After wait  600 for 30 min with  is is @ 3850* by temp  plan of work must receive approval  Mid-Continent 011 Co	Set 10-3/h" eng # 177' w/200 ax of orface. After waiting 2h has for the Cof for 30 min with no loss in pressure and set 5025' of 5% cag w/175 ang h8 hrs for the cast to set the cast no loss in pressure. The top of the cerature survey.	ent. coment ere. We ext of ext of ext of
Vie drilled a Coment circu to set the company tested to 15 in the annual Company Surray Address Box 12	ils" hole to 183*.  Ilated back to the success was tested to 120  i an 8-3/h" hole to 5  i/25 gel. After wait  500% for 30 min with  is 18 \$ 3850* by temp  plan of work must receive approval  Mid-Continent 011 Co	Set 10-3/h" eng # 177' w/200 ax of price. After waiting 2h has for the Cof for 30 min with no loss in pressure and set 5025' of 54" eng w/175 ang his has for the cast to set the company.  The top of the centure survey.  By	ent. coment ere. We ext of ext of ext of



٠

.

.

,