Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Seattle Fo
Lease No. EP-CTOTO
Unit ROSS
14-08-001-587

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i !!
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	<u> </u>
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>Har 10,</b> , 19
ell No. <b>23-59</b> is located <b>800°</b>	ft. from $\left\{\begin{array}{c} \blacksquare \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} \blacksquare \\ S \end{array}\right\}$ line of sec.
(½ Sec. and Sec. No.) (Twp.	<b>th 5 West H.H.P.H.</b> .) (Range) (Meridian)
lanco Mona Verde Retantian	Rie Arribe New Mexico
(Field)	(County or Subdivision) (State or Territory)
Service ground	ve sea level is
ne elevation of the	ve sea level is
	DETAILS OF WORK
este names of and expected depths to objective sam	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce
ing poin	nts, and all other important proposed work)
	of 10-3/4" coming @ 220.99", commtod w/170 as
publick 3-26-57. Set 208.49° /25 CeCl.	
25 CeCl.	of 10-3/4" coming @ 220.99", cummted w/170 as
25 CeCl.	
25 CeCl.	of 10-3/4" coming @ 220.99", commented w/170 at
/25 CaCl. et 3709.50' of 7-5/8" centre	ef 10-3/4" casing @ 220.99", committed w/170 at @ 3722", committed w/150 ax 85 gal & 50 ax most
/25 CaCl. et 3709.50' of 7-5/8" centre	of 10-3/4" coming @ 220.99", commented w/170 at
/25 CaCl. et 3709.50' of 7-5/8" centre	of 10-3/4" coming @ 220.99", commented w/170 at
/25 CaCl. et 3709.50' of 7-5/8" centre	of 10-3/4" coming @ 220.99", commented w/170 at
/25 CaCl. et 3709.50' of 7-5/8" centre	of 10-3/4" coming @ 220.99", commented w/170 at
/25 CaCl. et 3709.50' of 7-5/8" centre	ef 10-3/4" casing @ 220.99", commuted w/170 at @ 3722", commuted w/150 ax 86 gal & 50 ex most @ 5935", Nurse Linux Hanger @ 3668.94", commute mar w/50 ax most.
/25 CeCl. et 3709.50' ef 7-5/8" cening et 2306.06' ef 5-1/2" liner ( /150 ex reg. Symme top lin	ef 10-3/4" casing @ 220.99", committed w/170 at @ 3722", committed w/150 ax 86 gal & 50 ex mass @ 5935", Nurse Linux Hanger @ 3668.94", committee w/30 ax meat.
/25 CeCl. et 3709.50' ef 7-5/8" cening et 2306.06' ef 5-1/2" liner ( /150 ex reg. Symme top lin	ef 10-3/4" casing @ 220.99", commuted w/170 at @ 3722", commuted w/150 ax 86 gal & 50 ex most @ 5935", Nurse Linux Hanger @ 3668.94", commute mar w/50 ax most.
/25 CeCl. et 3709.50' ef 7-5/8" cening et 2306.06' ef 5-1/2" liner ( /150 ex reg. Symme top lin	ef 10-3/4" casing @ 220.99", committed w/170 at @ 3722", committed w/150 ax 86 gal & 50 ex mass @ 5935", Nurse Linux Hanger @ 3668.94", committee w/30 ax meat.
/25 CeCl.  et 3769.50° of 7-5/8" casing  et 2366.66° of 5-1/2" lines ( /150 ex reg. Squaese top lin  I understand that this plan of work must receive	ef 10-3/4" casing @ 220.99", committed w/170 at @ 3722", committed w/150 ax 86 gal & 50 ex mass @ 5935", Nurse Linux Hanger @ 3668.94", committee w/30 ax meat.
/25 CeCl. et 3709.50° of 7-5/8° casing et 2305.06° of 5-1/2° liner ( /150 ex reg. Squaene top lin  I understand that this plan of work must receive	ef 10-3/4" coming @ 220.99", committed w/170 at a first of gal & 50 ar and a 5935", human Limer Hanger @ 3638.94", or and a search w/30 ar month.  MAY 20 195 and a search of gal & 50 ar and a committee of gal & 50 ar and a search of gal & 50 ar and a sea
A 2709.50° of 7-5/8° casing of 27-5/8° casing of	ef 10-3/4" casing @ 220.99", committed w/170 at @ 3722", committed w/150 ax 86 gal & 50 ex mass @ 5935", Nurse Linux Hanger @ 3668.94", committee w/30 ax meat.