

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

Land Office
Lease No. 21125
Unit

	DIATES Lease No. THE OZI 12
X	DEPARTMENT OF THE INTERIOR Unit
	GEOLOGICAL SURVEY
	The second section is a second section.
	the state of the s
SUNDRY	NOTICES AND REPORTS ON WELLS 1953
	NOTICES AND REPORTS ON WEST IN 1953
NOTICE OF INTENTION TO DRILL	- WELLS
NOTICE OF INTENTION TO CHANGE PLAN	SUBSECUENT PERCENT OF THE SUBSECUENT PERCENT
NOTICE OF INTENTION TO TEST WATER	NS. SUBSEQUENT REPORT OF WATER SHUT-OFF CO. W.
NOTICE OF INTENTION TO RE-DRILL OR	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO SHOOT OR AC	DEDAID NAME OF THE PROPERTY OF
NOTICE OF INTENTION TO PULL OR ALTE	TOTAL TOTAL OF RE-DOLLING
	ER CASING SUPPLEMENTARY WAS ABANDONMENT
of Intention to Abandon Wel	SUPPLEMENTARY WELL HISTORY
(IND)	A COT STOLE T
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	THE THE CONTROL OF THE
	October 14,
7-11 NT - 9 - 4 - 4	910 ft. from $\binom{N}{N}$ line and 910 ft. from $\binom{E}{N}$ line of sec. 18
ell No. 4-15 is located	910 ft from (N),
-	line and 910 ft. from E line of
(1/2 Sec. and Sec. No.)	interest sec.
West Names	(Twp.)
(Field)	(Meridian)
ŕ	(County or Subdivision)
e elevation of the derrick floor	(State or Territory)
derrick moor	r above sea level is \$257 ft. \$260 Gr.
te names of and	DETAILS OF WORK
and expected depths to object	ng points, and all other important proposed casings.
ir	
To increese see produce	work) mudding jobs, cement-
TABLE 21126	
TABLE 21126	
TABLE 21126	
TABLE 21128	ion by pulling 2" tubing and running lit tubing pre-determined intervals - will then intermit mg and produce gas through the annulus and
TABLE 21126	
TABLE 2155	pre-determined intervals - will then intermit ng and produce gas through the annulus and
TABLE 2155	pre-determined intervals - will then intermit ng and produce gas through the assulue and
te names of and expected depths to object in the control of the co	pre-determined intervals - will then intermit ng and produce gas through the assulue and
TABLE 21126	pre-determined intervals - will then intermit ng and produce gas through the assulue and
TABLE 21126	pre-determined intervals - will then intermit ng and produce gas through the assulue and
TABLE 21126	pre-determined intervals - will then intermit ng and produce gas through the annulus and
fluide through the tubis increase production.	pre-determined intervals - will then internit  as and produce gas through the annulus and  OCT 20 1956  OCT 20 1956  OCT 20 1956
fluide through the tubis increase production.	pre-determined intervals - will then internit  as and produce gas through the annulus and  OCT 20 1956  OCT 20 1956  OCT 20 1956
fluide through the tubis increase production.	pre-determined intervals - will then internal; and produce gas through the annulus and contact and con

Address P.O. Box 120, Casper, Wyonias Title Production Foremen 7.0. Box 948, Burango,