(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante	7 e	
Lease No	-	·	
Unit	******		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	CES AND REPORTS ON WELLS
MOTICE OF INTENTION TO CHANCE DE ANG	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	ALIERING CACING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE ORI OF RE-DRILLING OF DERVIS
NOTICE OF INTENTION TO PULL OR ALTER CASING	METORI OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CO.	
The state of the s	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
V. S. Engel	April 32,
ell No	(NT)
ell No. 1 is located 1190 ft	t. from IN line and 1100 ft. from E line of sec.
	ft. from line of sec.
(1/4 Sec. and Sec. No.)	
(Twp.)	(Range) (Meridian)
(Field)	
(6	County or Subdivision)
e elevation of the derrick floor above s	(State or Territory)
st the deffick noor above s	sea level is \$150 ft.
D	Time 4 == -
names of and expectal 1	ETAILS OF WORK
and expected depths to objective sands; sh	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
10 Stan 194 and to the	nd all other important proposed work)
The same of the sa	
The Company and all the con-	32.7360 St. this surface are bloken
3-13-50	32.7300 st. this surface cap. 360'6" from driv
., 3-13-39. Comet eismietei	32.7500 st. thi. surface cap. 360'6" from drive of regular country, 25 c.c. Plug down 10:30
3-13-59. Count eismisted	32.7500 sd. thd. surface cap. 340'6" from drive of requier count, 25 c.c. Plug down 10:30 to surface. V.S.C. 48 hro.
2-13-59. Comme circulated 167 Jes., 6695', of 5%, 15.30	of regular count, 25 c.c. Plug down 10:30 to curface. V.S.C. 48 hrs.
ion jes., 6605', of 54", 15.30 test of 2213'. Comment of 25.30	32.7900 pd. thd. surface cap. 310°6" from drive of requier counts, 25 c.c. Ping down 10:30 to surface. V.O.G. 46 hro.
tool or 2215'. Command or	of regular count, 25 c.c. Plug down 10:30 to surface. V.O.G. 46 hro. J. Sed this, exering 6709' from drive bushing. thes with 132 names of remains and ten area.
tool or 2215'. Command or	of regular count, 22 c.c. Plug down 10:30 to carfoon. V.O.G. 46 hro. J. Ded this, excing 6709' from drive bushing, then with 132 cashs of regular and 100 cashs bloride. P.D. 11:40 A.M. Deliver.
tool or 2215'. Command or	of regular count, 22 c.c. Plug down 10:30 to confece. V.O.G. 46 hro. J. Bed this cooling 6709' from drive bushing. these with 132 cools of regular and 100 cools bloride. P.D. 11:40 c.m., 3-0-50. Counted
tool or 2215'. Command or	of regular count, 22 c.c. Plug down 10:30 to carfoon. V.O.G. 46 hro. J. Ded this, excing 6709' from drive bushing, then with 132 cashs of regular and 100 cashs bloride. P.D. 11:40 A.M. Deliver.
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teel at 2215'. Commend at a lacel B, 3 cashs of existen of colors of eachs of say	of regular count, 25 c.c. Plug down 10:30 to confine. V.A.G. 46 hrs. J. Sed this, easing 1709' from drive broking. these with 132 tends of regular and 100 cents bloride. P.D. 11:40 c.m., 3-0-30. Counted paler. P.D. 13:35 P.H., 3-0-39. W.A.G. 72 hrs. 19: 1000'.
tool at 2213'. Cummed at a level 9, 3 make of coleium of V. tool with 100 cashs of my of cummat by temperature surve	of regular count, 25 c.c. Plug down 10:30 to confine. V.A.G. 46 hrs. J. Sed this, easing 1709' from drive broking. these with 132 tends of regular and 100 cents bloride. P.D. 11:40 c.m., 3-0-30. Counted paler. P.D. 13:35 P.H., 3-0-39. W.A.G. 72 hrs. 19: 1000'.
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