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(SUBMIT IN TRIPLICATE)

Land Office
Loase No. SF 079667-B
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CHAIDDA MOTIOTO LA	D DEBODER ON MELLS
SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING 11 19
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	4
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	Subsequent report of drillstem test K
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
	August 13, , 19 58
•	N line and 660 ft. from E line of sec. 17
SEŁ WŁ Section 17 23 North 10 1 (Y Sec. and Sec. No.) (Twp.) (Ran	dest. (Meridian)
Wildows San Ju	•
Wildcat San Ju (Field) (County or Sui	bdivision) (State or Territory)
itate names of and expected depths to objective sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing w	reights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) ith 100 sacks. Pumped returns to surface
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing w. Total 30 minutes with 138 p.s.i. Di	reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing w Total 30 minutes with 138 p.s.i. Di Tool open 1 hr. Recovery 1006 mid	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) ith 100 sacks. Pumped returns to surface. rillstem test Aug. 12, 1958. 2000°-2035°
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing w. Total 30 minutes with 138 p.s.i. D. Tool open 1 hr. Recovery 1006 mid-EF 170#; FFF 460#; ESIFP 460#.	rights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000°-2035° dy, fresh water. IMM 10704; FMMP 10704
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing w Total 30 minutes with 138 p.s.i. Di Tool open 1 hr. Recovery 1006° mid	ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000'-2035'dy, fresh water. IMH 1070#; FMEIP 1070#
Spud July 18, 1958 Set 100 ft. 9-5/8 iz. casing with 130 minutes with 138 p.s.i. Ditected open 1 hr. Recovery 1006 mids EF 1707; FFF 4607; ESIFP 4607.	rights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000'-2035' dy, fresh water. IMM 1070#; FMMP 1070#
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing warded to the state of the state o	ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000'-2035'dy, fresh water. IMH 10705; FIEIP 10705
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing war Total 30 minutes with 138 p.s.i. Districted to the Tool open 1 hr. Recovery 1006 much EF 1707; FFF 4607; ESIFP 4607. I understand that this plan of work must receive approval in writing the second of	ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000 -2035 dy, fresh water. INSI 10704; FMEIP 10704
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing war Total 30 minutes with 138 p.s.i. Districted to the Tool open 1 hr. Recovery 1006 much EF 1707; FFF 4607; PSIFP 4607. I understand that this plan of work must receive approval in writing the second of	ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000 -2035 dy, fresh water. IMI 10704; FMEIP 10704
Spud July 18, 1958 Set 100 ft. 9-5/8 in. casing was Total 30 minutes with 138 p.s.i. Districted open 1 hr. Recovery 1006 muck EF 1704; FFF 4604; FSIFP 4604. I understand that this plan of work must receive approval in writing the state of the state o	ith 100 sacks. Pumped returns to surface rillstem test Aug. 12, 1958. 2000 -2035 dy, fresh water. INSI 10709; FMEIP 10709