Budget	Bureau	No.	42-R	158.4
Budget Approv	al expire	s 12-	31-60	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sent	r Fe	
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T1_1A	Sen	James	27-5	

OTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR COLOGAL COLOR
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL O	R ALITER CASING	است مقداا
OTICE OF INTENTION TO ABANDO	ON WELL	Water Frac
(IND	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ll No. 70 (180) is loc	cated 1650 ft. fro	om. $\frac{N}{N}$ line and 1850 ft. from $\frac{E}{N}$ line of sec. 8
Section 8 (1/ Sec. and Sec. No.)	27-1	5-W H.M.P.M. (Range) (Meridian)
T =		
nco M.V Basin D	(Count	ty or Subdivision) (State or Territory)
• names of and expected depth 6-3-62 T.D. 7907°	DETA to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, com il other important proposed work) 6. Bridge Flug set 6 6510*
a names of and expected depth 6-3-62 T.D. 7907' 7 5620-26;5652-58 c w/44,000 gallons w 64. Bropped 3 sec 6 B.P. 6 5490'. R c w/50,700 gallons 1.54 BPM. Max pr	DETA to objective sands; show ing points, and al . C.O.T.D. 7846 ;5671-77;5710-1 s water, 41,000 ster. Max pr 21 ts of 12 balls. erf 5170-76;519 s water, 41,000 2500#, BDP 190	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, com ill other important proposed work) 5. Bridge Flug set 6 6510° 6 (2 227) 6 (2 227) 6 send. EDF 2000f. IR 58.3 BFM. 100f, tr pr 1700-1800-1909-2100- 100-96;5220-26;5251-57(2 527) 6 send. Flush 5100 gallons 100f, tr pr 1900-1800-2000-2000
6-3-62 T.D. 7907' f 5660-26;5652-58 ic w/44,000 gallons w ich 6000 gallons w ich Bropped 3 sec ic B.P. 6 5490'. R ic w/50,700 gallon i. 54 BFM. Nex pr 200#. 3 sects of	DETA to objective sands; show ing points, and al . C.O.T.D. 7646 ;5671-77;5710-1 s water, \$1,000 ster. Max pr 21 ts of 12 balls. erf 5170-76;519 s water, \$1,000 2500#, BDP 190 12 balls.	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, com il other important proposed work) 5. Bridge Flug set 6 6510° 16 (2 SFF) 16 (2 SFF) 16 send. BSF 2000#. IR 58.3 BFM. 100#, tr pr 1700-1800-1909-2100- 100-96;5220-26;5251-57(2 SFF) 10 send. Flush 5100 gallons 100#, tr pr 1900-1800-2000-2004 11 writing by the Geological Survey before operation charge by commenced.