## Form 9-831 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
dlan	Agency
#1	13a-Agasho

Allettee _		
ease No.	Hourille	
Sanda.	1	

GEOLO		Allottee
	GICAL SURVEY	Loss No. Sicurille
CHAIDDE		Dose, y gg
SUNDRY NOTICES A	ND REPORTS ON	WELLS
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERI	NG CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRIL	LING OR REPAIR
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDO	
OTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY	
		<u> </u>
(INDICATE ABOVE BY CHECK MARK N	Ature of Report, Notice, or other	DATA)
		<del>-</del>
_	January 10,	, 19_
		1
ll No. 1 is located 150 ft. from	line and	
	S inte and In	Ine of sec.
(4 Sec. and Sec. No.)	3-V B.M.P.M.	
(A sec. and sec. No.) (Twp.)	Range) (Meridian)	
(Field) /(County or	Find I	
		(State or Territory)
elevation of the derrick floor above sea level	is <b>7188</b> ft.	
The state of the s	. AT 11100-1	
	S OF WORK	
ing points and expected depths to objective sands; show sizes,	weights, and lengths of proposed casis fimportant proposed work)	ga; indicate mudding jobs, com
and points, and all other		
and points, and all other		
6-61 C.O.T.D. 6330. Touted can	ing with 1000 d. Held	Oali.
6-61 C.O.T.D. 6330. Seried can Perf Point Lechout @ 6110-	ing with 3000 f, Sald Maj0130-7016158-70 wi	
Part Point Lockout @ 6110- trusted with 57,516 gal 2	ing with 3000 f, Bald Mp6136-50;6156-70 wi calcium chlaride w	0.5. M S N/rt. Mr. 60,000
6-61 C.O.T.D. 6330. Barted cas Part Point Lectout @ 6110- Trusted with 57,516 gal 2 f 20-40 sent. That with Nex pr 3000 f, and 2500 f.	ing with 3000 f, Sald Mg6136-70;6156-70 wi	0.5. M S N/rt. Mr. 60,000
5-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- treeted with 57,516 gal 2 f 20-40 send. Photh with	ing with 3000 f, Bald Mg6136-50;6156-70 wi calcium chlaride w 15,930 gallons water.	0.5. M S N/rt. Mr. 60,000
6-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- Trusted with 57,516 gal 2 f 20-40 send. That with Nex pr 3000 f, and ages f.	ing with 3000 f, Bald Mg6136-50;6156-70 wi calcium chlaride w 15,930 gallons water.	0.5. M S N/rt. Mr. 60,000
6-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- treeted with 57,516 gal 2 f 20-40 send. That with New pr 3000 f, and ages f.	ing with 3000 f, Bald Mg6136-50;6156-70 wi calcium chlaride w 15,930 gallons water.	0.5. M S N/rt. Mr. 60,000
6-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- treeted with 57,516 gal 2 f 20-40 send. That with New pr 3000 f, and ages f.	ing with 3000 f, Bald Mg6136-50;6156-70 wi calcium chlaride w 15,930 gallons water.	0.5. M S N/rt. Mr. 60,000
6-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- treeted with 57,516 gal 2 f 20-40 send. That with New pr 3000 f, and ages f.	ing with 3000 f, Bald Mg6136-50;6156-70 wi calcium chlaride w 15,930 gallons water.	0.5. M S N/rt. Mr. 60,000
Ford Point Lockout & 6110- Breated with 97,516 and 2 f 20-to send. Think with New pr 3000 f, and 2500 f, balls for 3 stages.	ing with 3000 f, Seld Sky6136-90;6156-70 wi coloium chlaride wa 15,930 gallons water. tr pr \$100 f. Brugg	bar, 60,500 Lik. 45.9 BBt.
For Point Lockout & 6110- freehod with 97,516 and 2 f 20-to send. Think with the pr 3000 f, and 2500 f, balls for 3 stages.	ing with 3000 f, Seld Sky6136-90;6156-70 wi coloium chlaride wa 15,930 gallons water. tr pr \$100 f. Brugg	bar, 60,500 Lik. 45.9 BBt.
For Foint Lockout 6 6110- freeted with 97,516 and 2 f 20-40 and. Flush with Nex pr 3000 f, and 25th balls for 3 stages.	ing with 3000 f, Seld Sky6136-90;6156-70 wi coloium chlaride wa 15,930 gallons water. tr pr \$100 f. Brugg	bar, 60,500 Lik. 45.9 BBt.
5-61 C.O.T.D. 6330. Bested one Perf Point Lectout @ 6110- tructed with 57,516 gal 2 f 20-40 send. That with New pr 3000 f, and ages f.	ing with 3000 f, Seld Sky6136-90;6156-70 wi coloium chlaride wa 15,930 gallons water. tr pr \$100 f. Brugg	bar, 60,500 Lik. 45.9 BBt.
For Foint Lockout 6 510- Freehod with 97,516 and 2 f 20-40 mend. Flush with Next pr 3000 f, spr 8900 f, balls for 3 stages.	ing with 3000 f, Seld Sky6136-90;6156-70 wi coloium chlaride wa 15,930 gallons water. tr pr \$100 f. Brugg	bar, 60,500 Lik. 45.9 BBt.

C By Original Signed By: D H Oheim Title\_\_\_