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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian	Agency .			
9te	House	ain	HAD	1
Allotte	. Line	10-41	N-LE	<u>L</u>
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	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT 22 195
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	<u> </u>
•	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mountain Tribal "F"	Farmington, New Hextee June 18 , 19 99
l No. 1 is located	ft. from [N] line and ft. from W line of sec.
/A NY/A Section 26 100	1AN N.M.P.M.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
rdo-Gallum San	Name Harding
(Field)	(County or Subdivision) (State or Territory)
elevation of the derrick floor above	sea level is 2278 ft. Ground 16061
1	DETAILS OF WORK
te names of and expected depths to objective sands	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen , and all other important proposed work)
2-stages with staging tool (with 2 pounds ful Plug per of th 2 pounds ful Plug per and unds pei for 39 minutes with	1959, 5-1/2" casing was set at 3371" and comment at 3073. First stage with 60 cacks 65 gel cases. Second stage with 350 sacks 65 gel cases. After waiting on cament, tested sacing with no indicated pressure drep. Received pressure drep. JUN 23 1959 OIL CON. COM.
2-stages with staging tool (with 2 pounds Tuf Plug per s th 2 pounds Tuf Plug per sad unds pel for 30 minutes with spat!ons.	1999, 5-1/2" easing was set at 3371' and common not at 3073. Pirst stage with 60 cocks 6% gel cancel. Second stage with 350 cocks 6% gel composit. After welting on coment, tested againg with no indicated pressure drop. Resulting at the RELIEPED JUN 23 1959 OIL CON. COM. DIST. 3
2-stages with staging tool of with 2 pounds Tuf Flug per sading pe	1959, 5-1/2" casing was set at 3371' and countreet at 3073. First stage with 60 cocks 65 gel cases. Second stage with 350 cacks 65 gel cases. After weiting on coment, tested taking with no indicated pressure drop. RELLING JUN 2.3 1959 OIL CON. COM. DIST. 3 Oproval in writing by the Geological Survey before operations may be commenced.
2-stages with staging tool is with 2 pounds fuf Fing per sad under your sad under your sad understand that this plan of work must receive ap	1959, 5-1/2" casing was set at 5371' and comment at 3073. Pirst stage with 50 cacks 65 gel campaigness. Second stage with 350 cacks 65 gel campaigness. After welting on comment, tested againg with no indicated pressure drop. JUN 23 1959 OIL CON. COM. DIST. 3 DI
2-stages with staging tool with 2 pounds fuf Plug per said in 2 pounds fuf Plug per said unds pel for 30 minutes with prations. understand that this plan of work must receive appropriate the period of the period	pet at 3073. Pirst stage with 40 cocks 65 gel compared. Seems stage with 350 cocks 65 gel compared. After welting on compat, tested againg with no indicated pressure drop. RLULIVED JUN 2 3 1959 OIL CON. COM. DIST. 3 Oproval in writing by the Geological Survey before operations may be commenced.
2-stages with staging tool with 2 pounds Tuf Plug per said h 2 pounds Tuf Plug per said nds pei for 30 minutes with rations. Inderstand that this plan of work must receive apany Pen American Petrolem ress Dec 467	proval in writing by the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY By Rest at 3073. First stage with 40 cocks 65 gel commenced at 350 sacks 65 gel comme

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