

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency	He	arilla
Contract	Ho,	151
Allottee		·

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUDSEQUENT REPURT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OF ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent report of perforating
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	on on the bank,
LA APACHE TRIBE	Farmington, New Hexiso May 28,
Well No is locatedft. fro	om [N] line and 1354 ft. from [E] line of sec.
HW/A HE/A Section A 26-H	
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County	
(County C	or Subdivision) (State or Territory)
	ILS OF WORK
ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)
30t 5574', 140 Jts., 5-1/2" casis	ng at 5586' w/NONEO DV tool set at 452 slurry). Retated while ecoenting. Po
-a1 > week gardens of /73951	MACOOMAN AS AND ASSESSMENT OF THE PROPERTY OF
M., 5/23/56. Committed second stage	
mes 7/43/70. Comented second stage	nd top of essent at 26001.
temporature survey to DV tool - four	ng top of comest at 20001.
temperature survey to DV tool - four Tested easing w/1000/ for 15 min Tested easing w/1000/ for 35 min	- O.K. Drilled plug and DV tool.
temperature survey to DV tool - four Tested easing w/1000/ for 15 min Tested easing w/1000/ for 35 min	- O.K. Drilled plug and DV tool.
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temperature survey to DV tool - four Tested easing w/1000/ for 15 min Tested easing w/1000/ for 35 min	- O.K. Drilled plug and DV tool.
temperature survey to DV tool - four Tested easing w/1000f for 15 min Tested easing w/1000f for 30 min. From 5513' to 5518' and from 5522' t	- O.K. Drilled plug and DV tool.  O.K. Perferated 5-1/2" casing w/L-N to 5504' w/6 shots per foot.
Tested easing w/1000/ for 15 min.  Tested easing w/1000/ for 30 min.  Treated easing w/1000/ for 30 min.  From 5513' to 5518' and from 5522' t	- O.K. Drilled plug and DV tool.  O.K. Perferated 5-1/2" casing w/LoN to 5524 w/6 shots per fact.  writing by the Geological Survey before operations may be commen
temperature survey to DV tool - four Tested easing w/1000f for 15 min Tested easing w/1000f for 30 min. From 5513' to 5518' and from 5522' t	- O.K. Drilled plug and DV tool.  O.K. Perferated 5-1/2" casing w/LoN to 5524 w/6 shots per fact.  writing by the Geological Survey before operations may be commen