

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expites 12-51-50.	
Indian Agency 1st a Land	ffice
Jicarilla Apache	
Allotton Contract 4 12	
Losse No. Tract 20	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS	THE PROPERTY OF A PERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	PERSONAL PERSONAL OF PERSONAL ING OR REPAIR
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRICTING ON THE SUBSEQUENT REPORT OF ABANDONMENT APR 1 1955
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY U. S. GEOLOGICAL SURVEY
NOTICE OF INTENTION TO PULL OR ALTER CASING	FARMINGTON, NEW MEXIC
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	A pril 1 , 19.55
Jay J. Harris Jicarilla Vell No. 6 is located 1650 SSE OF Sec. 28 (Twp.)	ft. from S line and SO ft. from E line of sec.
(14 Sec. and Sec. No.) (Twp.)	(Range)
illicat nio a	(County or Subdivision) (State or Territory)
(Field)	(County of San Lives)
The elevation of the derrick floor above	sea level isft.
3	DETAILS OF WORK
	the state mydding johs, coment-
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)
Set approximately 100' of	9 5/8" esg. with cement circulated.
Set approximately 100° of Srill to top of Fictured	9 5/8" esg. with coment circulated.
Set approximately 100° of brill to top of Pictured 6 and set 5½" cag with 100 a	9 5/8" esg. with coment circulated. Cliffs at approximately 200's
Set approximately 100° of brill to top of Pictured 6 and set 5½" cag with 100 a	9 5/8" esg. with coment circulated.
Set approximately 100° of brill to top of Pictured 6 and set 5½" cag with 100 a	9 5/8" esg. with coment circulated. Cliffe at approximately 2000' sac s of regular cement. to about 2250' and sandoil free
Set approximately 100° of brill to top of Pictured of and set 5½" cag with 100° of brill in with cable tools. Run tubing and shut in for lunderstand that this plan of work must receive a	9 5/8" esg. with coment circulated. Cliffe at approximately 2000' sac a of regular cement. to about 2250' and sandoil fric r test. approval in writing by the Geological Survey before operations may be commenced.
Set approximately 100° of Friell to top of Frietured and set 52" cag with 100° orill in with cable tools. Run tubing and shut in for I understand that this plan of work must receive a Company Jay J. Harris	9 5/8" esg. with coment circulated. Cliffe at approximately 2000' sac s of regular cement. to about 2250' and samioil fric r test. approval in writing by the Geological Survey before operations may be commenced.
Set approximately 100° of Friell to top of Frictured of and set 5½" cag with 100° of Friell in with cable tools. Run tubing and shut in for I understand that this plan of work must receive a Company. Jay J. Harris. Address. 301 Ridgecrast Dri	9 5/8" esg. with coment circulated. Cliffs at approximately 200' sac s of regular cement. to about 2250' and sandoil fric r test. approval in writing by the Geological Survey before operations may be commenced.
Set approximately 100° of First print to top of Fictured of and set 5½" cag with 100° of First Print the set of First Print tubing and shut in for I understand that this plan of work must receive a Company Jay J. Harris Address. 301 Ridgecrast Print Pr	9 5/8" cag. with coment circulated. Cliffe at approximately 200' and a of regular cement. to about 2250' and samioil free r test. approval in writing by the Geological Survey before operations may be commenced.
Set approximately 100° of brill to top of Pictured of and set 5½" cag with 100° of brill in with cable tools. Run tubing and shut in for I understand that this plan of work must receive a Company Jay J. Harris	9 5/8" esg. with coment circulated. Cliffs at approximately 200' sac s of regular cement. to about 2250' and sandoil fric r test. approval in writing by the Geological Survey before operations may be commenced.