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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Nava jo
Allottee
No. 1-89-IND-57

THE STATE OF THE S	SUBSEQUENT REPORT OF WATER S	HUT-OFF
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OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING	1
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON	1
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	X_
NOTICE OF INTENTION TO ABANDON WELL		
(Indicate above by Check M	MARK NATURE OF REPORT, NOTICE, OR OTHER I	prember 19, 19.6
Vell No. 27 is located 2020 ft 182 /6 50 / 6 Sec. 4 7271 (Twp.)	. from	om $\{ \widetilde{W} \}$ line of sec4
	(TremBA)	New Mexico
	ounty or Subdivision)	(State or Territory)
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Refer to Well History dated 6-4- 1629°, 1630°, 1615½°, 1616½° and gals. water and 34° Dowell J-101 and 43 bbls. of formation water w/4 shots P/F and 1473° - 1475° 15 bbls. water and no oil; fluid	TAILS OF WORK ow sizes, weights, and lengths of proposed case d all other important proposed work) 62. Moved on cable tools 1634°. Fraced well w/10 . Swabbed well at rate of in 6 hours. Perforated 5 w/4 shots P/F. Swabbed 1 level at 1142°. Moved of	, perforated 4½" co 00f 10/20 sand, 100 f 46 bbls. load was ½" casing 1502° - 1 hour and wall made
The elevation of the derrick floor above se DE State names of and expected depths to objective sands; shing points, an Refer to Well History dated 6-4- 1629°, 1630°, 1615½°, 1616½° and gals. water and 34° Dowell J-101 and 43 bbls. of formation water w/4 shots P/F and 1473° - 1475° 15 bbls. water and no oil; fluid shut-in pending further operation	TAILS OF WORK ow sizes, weights, and lengths of proposed case d all other important proposed work) 62. Moved on cable tools 1634°. Fraced well w/10 . Swabbed well at rate of in 6 hours. Perforated 5 w/4 shots P/F. Swabbed 1 level at 1142°. Moved of	perforated 4½" ca 00# 10/20 sand, 100 f 46 bbis. load was ½" casing 1502" - 1 hour and well made ut cable tools and
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