Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

of Indians

Allottee SW/h, Sec. 30, T-27N

R-8W
Lease No. Navajo I-119-Ind-8168

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
FICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOTOFF
FICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOUTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING ON REPORT
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	RECEIVE
TICE OF INTENTION TO ABANDON WELL	100
	rom S line and 847 ft. from W line of sec. 30
34/41 54/41 555	(Range) (Meridian)
(36 Decr and per 1103)	uan County New Mexico
	ty or Subdivision) (State or Territory)
-	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate medding jees, centle other important proposed work)
l- Set Baker Model "N" Magnesium I 8 holes from 1992-1994. 2- Ran Model "K" Baker cement retainer and bridge plus pressure 3500 psi - on April 20 3- Brilled retainer and bridge plus Re-perf. 2 shots 1 foot from 20 5- Ran 2000 gallons Dowell "X" ac	Bridge plug at 1995 - Perf. 2 foot, ainer on 2" tubing set at 1916 - w/60 sacks regular cement—Naximum squeese 6, 1958. ug and cleaned out to 2070. Cols to 2034 on April 28, 1958. 1d and washed perforations on April 30, 1958.
l- Set Baker Model "N" Magnesium I 8 holes from 1992-1994. 2- Ran Model "K" Baker coment reta Squeeze perforation 1992-1994 pressure 3500 psi - on April 2013- Brilled retainer and bridge plus Re-perf. 2 shots 1 foot from 2015- Ran 2000 gallons Dowell "X" as 6- Ran 1" tubing landed at 2046 of I understand that this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate midding i.e., can lighter important proposed work) Bridge plug at 1995 - Perf. 2 foot, sainer on 2" tubing set at 1916 - w/60 sacks regular cement—Naximum squeese 6, 1958. ug and cleaned out to 2070. COis to 2034 on April 28, 1958. Id and washed perforations on April 30, 19 on May 2, 1958.
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