(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

NM 025614

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A. R. SICT CLINDRY NOTICES	RECEIVE
ING DIZIL. DOLIDIKI HOLICED	AND REPORTS ON WELLS 21 1962
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	[Market   Market   Ma
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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5-8	(N) 1960 c 。 得) 1.8
ell Nois locatedft. fro	om. $\{N\}$ line and $\{M\}$ line of sec. $\{M\}$
-SE-10/ 18 18	30 NIPH
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (Coun	nty or Subdivision) (State or Territory)
(166)	
ne elevation of the derrick floor above sea	level is 3516 ft.
DET	TAILS OF WORK
ate names of and expected depths to objective sands; show ing points, and so the sector of the secto	TAILS OF WORK  v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work)  d and abandoned well.  20' total depth.  surface.  8' 8 9' of same.  50' in stub of 7' cosing.  and below 8 1/4' casing at 426'.  111' 6 9' of same.  7' in stub of 8 1/4' cosing.
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ate names of and expected depths to objective sands; show ing points, and in November 20 to 26, 1950 plugged. Set 10 sack cament plug at 36.  2. Mud hole from total depth to 10. Sust 7" casing and pulled 124.  3. Set 10 sack cament plug at 12.  3. Set 10 sack cament plug into 12.  4. Set 10 sack cament plug into 13.  5. Set 10 sack cament plug into 13.  5. Set 10 sack cament plug at 11.  6. Sust 8 1/4" casing and pulled  7. Set 10 sack cament plug at 11.  6. Cament surface of hole and into 13.  6. Tunderstand that this plan of work must receive approvance of ground.	AILS OF WORK  v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemal other important proposed work) d and abandoned well.  20' total depth.  surface. 8' & 9' of same. 50' in stub of 7' casing. and below 8 1/4' casing at 426'.  111' & 9' of same. 7' in stub of 8 1/4' casing.  stalled 4' pipe extended 6' above surface  alin writing by the Geological Survey before aperations may be commenced.  MAIL 4
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