(A	pril 19	62)	
	1	6	
		o	

CSURMIT	IN	TRIPLICATES
WUUMAAA	414	1 KIPIALA (K.)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

wbbtoard	expires 13-31-60.					
Indian Agency .	Jicarilla					
Apache						
Allottee						
Leese No	116					

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SIMPLEMENT DEPORT OF PROPERTY OF THE PROPERTY
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	SEP 17 (6)
UNDICATE ABOVE BY CHECK MAD	MATINI OF Description
	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
•	September 16 10 63
Apache	John John John John John John John John
Vell No. 2-16 is located 790 ft for	rom $\binom{N}{S}$ line and 1850ft. from $\binom{K}{W}$ line of sec. 16
NW/4 16 26N	3WNMPM
Diameter	(Range) (Meridian)
Blanco Mesaverde Rio	Arriba New Mexico
Tapicito Pictured Cliffs (County	y or Subdivision) (State of Territory)
he elevation of the derrick floor above sea le	vel is 7043 ft. KB
	7031 GL
	ILS OF WORK
itate names of and expected depths to objective sands; show size	see, weights, and lengths of proposed endough to the second track
and beruta, and all	
	see, weights, and lengths of proposed easings; indicate mudding jobe, coment- other important proposed work)
	other impertant proposed work)
rilled 6-1/4" hole to 6366'. Set 4-	1/2" casing as liner at 60051 KD
illed 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361	1/2" casing as liner at 6005' KB, top of
illed 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6.1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6.1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6.1/4"
rilled 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6.1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6-1/4"
rilled 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6-1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6-1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63 c, pressured to 2900 psi, held okay	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CONT.
rilled 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63 c, pressured to 2900 psi, held okay	1/2" casing as liner at 6005' KB, top of l sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6.1/4"
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63 h, pressured to 2900 psi, held okay	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug 2. Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. CON. CON. CON. CON. CON. CON.
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63 her at 5:30 A.M., 2/2/63 her at 5	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug 2. Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. CON. CON. CON. CON. CON. CON.
rilled 6-1/4" hole to 6366'. Set 4- her at 3747' KB, cemented with 361 wn at 5:30 A.M., 2/2/63. 3-6-63 c, pressured to 2900 psi, held okay	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug 2 Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. Writing by the Geological Survey before operating ma Polyson.
rilled 6-1/4" hole to 6366'. Set 4- er at 3747' KB, cemented with 361 wn at 5:30 A. M., 2/2/63. 3-6-63 c, pressured to 2900 psi, held okay I understand that this plan of work must receive approval in company Consolidated Oil & Ga	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug 2. Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. CON. CON. CON. CON. CON. CON.
rilled 6-1/4" hole to 6366'. Set 4-er at 3747' KB, cemented with 361 wn at 5:30 A. M., 2/2/63. 3-6-63, pressured to 2900 psi, held okay pressured to 2900 psi, held okay understand that this plan of work must receive approval in the plan of	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug 2 Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. Writing by the Geological Survey before operating ma Polyson.
illed 6-1/4" hole to 6366'. Set 4-er at 3747' KB, cemented with 361 wn at 5:30 A. M., 2/2/63. 3-6-63, pressured to 2900 psi, held okay pressured to 2900 psi, held okay must receive approval in mpany Consolidated Oil & Gadress 4150 East Mexico Avenue	1/2" casing as liner at 6005' KB, top of 1 sacks of 50-50 Pozmix with 4% gel. Plug : Cleaned out to top of liner with 6-1/4" SEP1 9 1963 OIL CON. CON. CON. CON. CON. CON. CON. CON.