(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	,
Navajo	
	1
Allettee	
Loss No. 14-20-0603-63	58

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS	The same of the sa	
FICE OF INTENTION TO TEST WATER SHUT	DEPARTMENT OF PERSON	
OTICE OF INTENTION TO REDRILL OR REPA	The state of the s	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER C	ASING SUFFLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	By Check Mark Nature of Report, Notice, or other Data)	
	April 25	1962
Fruitland Navajo) Il No is located	618 ft. from ${\mathbb{S}}$ line and 570 ft. from ${\mathbb{E}}$ line of	sec. 13
	729N R15W NMPM (Twp.) (Range) (Meridian)	
(14 Sec. and Sec. No.) Wildcat	San Juan County New Mexic	0
(Field)	(County or Subdivision) (State or Territory)	
e elevation of the derrick floor	es 6 d	
	DETAILS OF WORK	
ate names of and expected depths to object		ing jobs, cement-
	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	
udded 4-21-64 with r n 8 joints of 8 5/8" th 300 sacks regular		o 250° RB mented ours. Te
andded 4-21-64 with r	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) Potary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250° RB. Ce w/2% HA-5. Full returns. WOC 19 h connutes. Tested OK. Drilling ahe	o 250° RB mented ours. Te ad in san
audded 4-21-66 with r in 8 joints of 8 5/8" th 300 sacks regular	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) otary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250° RB. Ce w/2% HA-5. Full returns. WOC 19 h ominutes. Tested OK. Drilling ahe	o 250' RB mented lours. Te ad in san
udded 4-21-62 with rin 8 joints of 8 5/8" th 300 sacks regularising w/800 psi for 3 d shale 4-23-62.	enters and all other important proposed casings; indicate mudding points, and all other important proposed work) cotary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250° RB. Compared to 19 has been considered to 19 h	o 250' RB mented lours. Te ad in san
udded 4-21-66 with real 8 joints of 8 5/8" th 300 sacks regular sing w/800 pai for 3 d shale 4-23-62.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) otary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250° RB. Conveys HA-5. Full returns. WOC 19 hole to minutes. Tested OK. Drilling ahe APR 27 10 CON. DIST. treceive approval in writing by the Geological Survey before operations many	o 250' RB mented cours. Te ad in san
unded 4-21-66 with ran 8 joints of 8 5/8" th 300 sacks regular sing w/800 psi for 3 ad shale 4-23-62. I understand that this plan of work must company Continental Of the 2212	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) cotary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250° RB. Company APR 2715 APR 2715 APR 2715 to receive approval in writing by the Geological Survey before operations made it Company Original Signed	o 250° RB mented cours. Te ad in san
unded 4-21-66 with real 8 joints of 8 5/8%. th 300 sacks regular asing w/800 psi for 3 and shale 4-23-62. I understand that this plan of work must company Continental October 1 and 2312	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) cotary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250' RB. Company APR 2715 APR 2715 APR 2715 APR 2715 APR 2715 Company Original Signed H. D. HALEY	o 250° RB mented cours. Te ad in san
udded 4-21-66 with real of 8 5/8" th 300 sacks regular sing w/800 psi for 3 d shale 4-23-62. I understand that this plan of work must company Continental Of the 2212	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) cotary tools. Drilled 12 1/4" hole to 0.D. casing, landed at 250' RB. Company APR 2715 APR 2715 APR 2715 APR 2715 APR 2715 Company Original Signed H. D. HALEY	o 250° RB mented cours. Te ad in san 62 commenced.