Form approved. Budget Bureau No. 42-R359.4.
--

Forx (A)	11 9-8 pril 19	31 b 52)	·
X			

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency .	Navajo
	Tribal
	00 (00 rm
Lease No. 14.	-20-603-503

	SUBSEQUENT REPORT OF WATER SHUT-OFF 9-5/8"	X
NOTICE OF INTENTION TO DRILL	)	
NOTICE OF INTENTION TO CHANGE PLANS	1 1	L L
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
TICE OF INTENTION TO REDRILL OR REPAIR WELL		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	: II	
OTICE OF INTENTION TO PULL OR ALTER CASING		
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
vajo Tribal "N"	Farmington, New Mexico March 6	19 <u><b>63</b></u>
	t. from S line and 790 ft. from W line of sec.	#
/L Sw/L Section 17 7-26N	(Range) (Meridian)	
11dest S	an han New Mexico	
(Field) (C	Sounty or Subdivision)  New Mexico (State or Territory)	
te names of and expected depths to objective sands; sh ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jo ad all other important proposed work)	bs, ceme
/8" casing was landed at 3508' gel and followed by 100 sacks n ns during cement operations. A	and cemented with 600 sacks cement contract. Cement did not circulate. Had ful	sinin 11 re 5 180
/8" casing was landed at 3508'	and cemented with 600 sacks cement contract. Cement did not circulate. Had ful	sinin 11 re 5 180
/8" casing was landed at 3508' gel and followed by 100 sacks n ns during cement operations. A	and cemented with 600 sacks cement controls. Cement did not circulate. Had full after waiting on cement, tested casing to numed operations.	ainin 11 re o 180
/8" casing was landed at 3508' gel and followed by 100 sacks n ns during cement operations. A	and cemented with 600 sacks cement controller. Cement did not circulate. Had further waiting on cement, tested casing to sumed operations.	ainin 11 re 5 180
/8" casing was landed at 3508' gel and followed by 100 sacks no during coment operations. A	and cemented with 600 sacks cement controller. Cement did not circulate. Had further waiting on cement, tested casing to sumed operations.	ainin 11 re 5 180
8" casing was landed at 3508' el and followed by 100 sacks no suring coment operations. A for 30 minutes. Test ok. Res	and cemented with 600 sacks cement controls. Cement did not circulate. Had further waiting on cement, tested casing to mumed operations.	ainin 11 re 180 2 / 0016Al
8" casing was landed at 3508' el and followed by 100 sacks n s during cement operations. A for 30 minutes. Test ok. Res	and cemented with 600 sacks cement controls. Cement did not circulate. Had further waiting on cement, tested casing to mumed operations.	ainin 11 re 180 2 / 0016Al
/8" casing was landed at 3508' gel and followed by 100 sacks not a during cement operations. A for 30 minutes. Test ok. Res	and cemented with 600 sacks cement controller. Cement did not circulate. Had further waiting on cement, tested casing to make operations.  U.S. CECL MARS  1963  U.S. CECL MARS  1963  U.S. CECL MARS  1963  Oval in writing by the Complete Control of the control o	ainin 11 re 180 2 / 0016Al
/8" casing was landed at 3508' gel and followed by 100 sacks no during cement operations. A for 30 minutes. Test ok. Res	and cemented with 600 sacks cement controller. Cement did not circulate. Had further waiting on cement, tested casing to must operations.    Composition 1963	ainin 11 re 180 2 / 0016Al
/8" casing was landed at 3508' gel and followed by 100 sacks n ns during cement operations. A for 30 minutes. Test ok. Res  I understand that this plan of work must receive appro-	and cemented with 600 sacks cement controller. Cement did not circulate. Had further waiting on cement, tested casing to sumed operations.  OR ECCURATION OF THE COMMAND OF	ainin 11 re 180 2 / 0016Al