Form 9-331 b (April 1952)									
	٠								
	1								
	•								

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form appro Budget Bu	oved. reau No. 42-R359.4.
Indian Agency	
Hove Ivi	bel
	ND-662-385

	1,	SUBSEQUENT REPORT OF WATER SE	!UT-OFF	
E OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING	G OR ACIDIZING	
CE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING	G CASING	
TE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF REDRILL	ING OR REPAIR	
CE OF INTENTION TO REDRILL OR REPAIR WEL	LL	SUBSEQUENT REPORT OF ABANDON	MENT	
CE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY		
ICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY HELL	115	
ICE OF INTENTION TO ABANDON WELL				
(NEW CATE ABOVE BY CI	HECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER	DATA)	A Section
(INDICATE ADOLL 20				~10 <b>:63</b>
		October 7	<u>u c c 200</u> 	
Hereje "AA"		(3.7)	i i i i i i i i i i i i i i i i i i i	10
is located 960	ft. from	line and 2137 ft. fre	$\mathbf{w}$ line of sec.	
No is located				
12/4 13/4 Sec. 18 3	, <del></del>	17W (Meridian)		
(14 Sec. and Sec. No.) (Twi	p.) (	Range) (Meridian)	w Messico	·
Wildest	3 3444	Subdivision)	(State or Territory)	
(Field)	(County or	Bandi tassay		
a to objective se		. I I knot he of proposed ca		
te names of and expected deptile to day ing no	ands; snow sizes ints, and all oth	, weights, and lengths of proposed ca ner important proposed work)		
ing po	ints, and all oth	, weights, and lengths of proposed can ner important proposed work)	Committee v/10	eack
mided 9-19-63, set 7", 200	), J-35 #	Extern canamit a an .	Command w/14	enck , re
mided 9-19-63, set 7", 209 2 weter send 0 100°, start	), J-35 #	weights, and lengths of proposed to ner important proposed work)	Commiss v/10 \$1 @ 1390-1410	onck ', yo
names of and espected deputs to sing po- named 9-19-63, set 7", 209 it weter send 0 100', start named core hale and drilled	), J-35 #	ing w/med. Cot core T.D. Ros Sublember	Committee v/16 91 @ 1390-1416 1302 Comm Ray . not @ 1,446.6	opek ', ro and r
udded 9-19-63, set 7", 200 t veter send 0 100', start ened core hele and drilled ion Dennity log. Ron 44 j	of drill to IAIA to of At	ing v/mst. Cut core T.D. Ron Schlamber T. 9.50, J-55 casing.	Commented v/10 91 @ 1390-1410 Igner Comma Bay not @ 1,446.6 and 1407 and	oack ', ro and F 3', c
mided 9-19-63, set 7", 200 it veter each 0 100', start and care hale and drilled that Bennity log, Ran 44 )	, j-33 st od drilli I to 1434  to of 44  coded vi	ing v/md. Cot core T.D. Ron Schlember T. 9.30, J-35 casing, th Abrassjet @ 1405	Commented v/16 \$1 @ 1390-1416 spec Genna Bay , not @ 1,446.6 and 1407' and	onck ', ro and F 3', a and
udded 9-19-43, set 7", 200 2 veter send 0 100', start and core hale and drilled ten Density log, Ren 44 )	, j-33 st od drilli I to 1434  to of 44  coded vi	ing v/mst. Cut core T.D. Ron Schlamber T. 9.50, J-55 casing.	Commented v/10 91 @ 1398-1410 year Comma Bay not @ 1,446.0 and 1407' and	oack ', ro and F 3', o cand
udded 9-19-63, set 7", 200 z veter each 0 100', start ened core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  coded vi	ing v/md. Cot core T.D. Ron Schlember T. 9.30, J-35 casing, th Abrassjet @ 1405	Commented v/16 91 9 1390-1416 par Gamma Bay seat 9 1,446.6 and 1467' and	oack ', ro and F 3', c cand
udded 9-19-63, set 7", 200 2 veter send 0 100', start and core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  coded vi	ing v/md. Cot core T.D. Ron Schlember T. 9.30, J-35 casing, th Abrassjet @ 1405	Commented v/16 91 @ 1390-1416 par Games Bay not @ 1,446.6 and 1467 and	each ', re and F 3', e eard
udded 9-19-63, set 7", 200 2 veter send 0 100', start and core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  coded vi	ing v/md. Cot core T.D. Ron Schlenber T. 9.30, J-35 casing, th Abrassjet @ 1405	ECEIVED	onck ', Yo and F 3', o cand
udded 9-19-63, set 7", 200 2 veter send 0 100', start and core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  coded vi	ing w/mmi. Cut care T.D. Ran Sublember T.D. J-55 casing, th Abrasijet @ 1405 1,035 bbis wil.	ECEIVED CT 1 4 1963	onck ', Yo and F 3', a aand
udded 9-19-63, set 7", 200 z veter each 0 100', start ened core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  echad vi	ing w/mmi. Cut care T.D. Ran Sublember T.D. J-55 casing, th Abrasijet @ 1405 1,035 bbis wil.	ECEIVED CT 1 4 1963	opek ', Yo and T 3', o sand
udded 9-19-63, set 7", 200 z weter each 0 100', start emed core hale and drilled ion Dennity log, 200 44 j	, j-33 st od drilli I to 1434  to of 44  echad vi	ing w/mmi. Cot core T.D. Rem Sublember P. 9.50, J-55 cacing. th Abrasijet @ 1405 1,035 bbls cil.	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
udded 9-19-63, set 7", 200 t voter send 0 100', start send 0 100', start send core hale and drilled ion Benniky leg. Hen 44 j 35 sacks plus 2% GaGl. He th 40,0000 send and appress	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	onck.
udded 9-19-63, set 7", 200 t veter send 0 100', start ened core hole and drilled ion Beneity log. Ren 44 j '35 secks plus 2% GaCi. He ith 40,0000 send and appres	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED  OCT 1 4 1963  IL CON. COM.	and F
t water send 0 100°, start pened core hole and drilled iest Beneity leg. Ren 44 1/35 sacks plus 25 GaCl. He like 40,0000 send and approxi-	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
t water send 0 100°, start pened core hole and drilled iest Beneity leg. Ren 44 1/35 sacks plus 25 GaCl. He like 40,0000 send and approxi-	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
L water send 0 100°, start and core hale and drilled ten Bennity leg. Ren 44 1/25 sacks plus 25 GaGl. He like 40,000° send and approximately legs and approximately legs and approximately company	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
under 19-19-63, set 7", 199 it water send 0 100°, start pened core hole and drilled len Beneiky leg. Ren 44 j /35 secks plus 2% GaGi. He like 40,0000 send and approxi-	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
t voter send 9 100°, start and core hale and drilled ion Jensity log. Ren 44 135 sacks plus 35 GaGl. He th 40,0000 send and approximately log that this plan of work must recompany thereby Gergeret ion and approximately gergeret ion approximately gergeret ion and approximately ge	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
understand that this plan of work must recompany  Marghy Gerporation  200 Jefferson Assemble States Assemble S	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F
understand that this plan of work must recompany  Marghy Gerporation  200 Jefferson Asserts  1 weter send © 100°, start  200 Jefferson Asserts  1 weter send © 100°, start  200 Jefferson Asserts  200 Jefferson Asserts  200 Jefferson Asserts  200 Jefferson Asserts	, J-33 m od drilli to 1434 to of 44 schol vi mately	ing w/med. Cut care T.D. Ren Sublember T.D. Sen Sub	ECEIVED OCT 1 4 1963 IL CON. COM.	and F