Form	9-331 k
(Apri	1 1952)

	¥.		
	1		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-I	₹ <b>Ф.</b> R359.4.
Indian Agency	
Navajo Tribal	+
Allottee	
Lease No	0-353C

## NOTICES AND REPORTS ON WELLS

STICE OF INTE		.	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
TICE OF INTE	ENTION TO DRILL		SUBSEQUENT REPORT OF SH	OOTING OR ACIDIZING	
TICE OF INTE	ENTION TO CHANGE PLANS	I	SUBSEQUENT REPORT OF AL	TERING CASING	
TICE OF INTE	ENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR	
	ENTION TO REDRILL OR REPAIR WE		SUBSEQUENT REPORT OF A		
TICE OF INT	ENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HIST		
	ENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL THO		
OTICE OF INT	ENTION TO ABANDON WELL				
	(INDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, NOTICE, OR C	THER DATA)	
			Sept emb	r 25,	, 19 <b>.63</b>
Chim	ney Rock 21=7 is located96	0 ft. from {	line and 1654	t. from W line of	sec. 7
.II No			a mare attention		
M 4 Sec.	and Sec. No.) (Tw)	p.) (Ra	nge) (Mer	idian)	. · ·
0.0		T		New Mexico	
lany Roc	(Field)	(County or Su	bdivision)	(State or Territory)	
	(2)				OFINE
ne elevatio	on of the cherickisher abo	ove sea level	is <b>36.13</b> It.		
			•	Li Li	
		DETAILS	OF WORK		ing jobs, coment-
ate names of	and expected depths to objective as ing po	ands; show sizes, w	eights, and lengths of propo important proposed work)	sed casings; indicate mudd	ing jobs, cement-
	ing po	mo, and an ome			-10 56 F15**
			2	स् रा	
	Drilled to 750' wi	th 7 7/8" 1	hole.	11. N. V.	فتألف تنافي والمواجع والأروان
/22/63	Drilled to 750' wi	th 7 7/8" 1	hole.	U.S.V. Danian	GIGH, NEW ME
/22/63 /23/63	Drilled to 750' with Drilled to 1505 TD.	th 7 7/8" 1 Dusted to	hole. o TD.	E. S. V. Daniel	CIER, NEW ME
/22/63 /23/63	Drilled to 750' with Drilled to 1505 TD.	th 7 7/8" 1 Dusted to	hole. o TD.	E. S. V. Daniel	CIER, NEW ME
/22/63 /23/63	Drilled to 750' with Drilled to 1505 TD. Ran logs. Ran 47 J collar at 1467 and	th 7 7/8" ! Dusted to ts 5 ½" (1 Centraliz	hole. n TD. 505') J-55 14# ess at 1467, 14	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' with Drilled to 1505 TD. Ran logs. Ran 47 J collar at 1467 and	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cemen
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cesses
/22/63 /23/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C ested afte	hole. o TD. 505') J-55 14# ows at 1467, 14 lass "A" cement r 8 hrs. to 380	Cag. Shee at 1 4', 1338°, 1273	1500', Flee , and 1207 Top cesses
0/22/63 0/23/63 0/24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C  ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2.	1500', Float, and 1207 Top comen
/22/63 0/23/63 0/24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 ½" (1  centraliz h 95 sax C  ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2.	1500', Float, and 1207 Top comen
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 5g" Csg. wit at 980'. Press. t Waiting to perfora	Dusted to ts 5 % (1 centraliz h 95 sax C ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	1500', Floating 1207 Top coments, held of
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 52" Csg. wit at 980'. Press. t Waiting to perfora	Dusted to ts 5 % (1 centraliz h 95 sax C ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	SCO', Float 1207 Top coments to held of
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 50" Csg. wit at 980'. Press. t Waiting to perfora	Dusted to ts 5 % (1 centraliz h 95 sax C ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	1500', Floating 1207 Top coments, held of
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 52" Csg. wit at 980'. Press. t Waiting to perfora	Dusted to ts 5 % (1 centraliz h 95 sax C ested afte ite and fra	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	SCO', Float 1207 Top coments to held of
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 56" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 %" (1  centralize h 95 sax Comments issted after the and fra  ive approval in write to a line.	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	SCO', Float 1207 Top coments to held of
/22/63 /23/63 /24/63	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 50" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 %" (1  centralize h 95 sax Comments issted after the and fra  ive approval in write to a line.	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 104', 1338', 1273 with 3% CaCL2. O psi for 30 min	SCO', Float 1207 Top coments to held of
22/63 /23/63 /24/63 Lunderstan	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 56" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 %" (1  centralize h 95 sax Comments issted after the and fra  ive approval in write to a line.	hole.  TD.  505') J-55 14#  ess at 1467, 14  lass "A" cement r 8 hrs. to 380 c.  By	Ceg. Shee at 14' 1338', 1273 with 3% CeCl2. pei for 30 min	SCO', Float 1207 Top coments to held of
22/63 /23/63 /24/63 Lunderstan	Drilled to 750' wir Drilled to 1505 TD. Ran legs. Ran 47 J collar at 1467 and Cut'd 56" Csg. wit at 980'. Press. t Waiting to perfora	th 7 7/8" 1  Dusted to ts 5 %" (1  centralize h 95 sax Comments issted after the and fra  ive approval in write to a line.	hole. o TD. 505') J-55 14# ews at 1467, 146 lass "A" cement r 8 hrs. to 380 c.	Ceg. Shee at 14' 1338', 1273 with 3% CeCl2. pei for 30 min	SCO', Float 1207 Top coments to held of