Form (A)	n 9-3 oril 19	8 <b>1 b</b> 52)	
X			
		7	
		•	i

USGS 5 Spgs 1 File 1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Meraje Tribel	
Allottee	
Lease No.	
mtw. \$144.90-600-1	1490

SUNDRY N	IOTICES A	ND	REPORTS	ON	WELLS	$\mathbb{G}$	<b>₹</b> 7 \\/	
					1111			- 13

		CURCEOUTER REPORT OF WAT	ED CHITLOFF THE AND AND AND
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WAT	
IOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF ALT	
IOTICE OF INTENTION TO TEST WATE			6 5501001021 1
IOTICE OF INTENTION TO REDRILL			5 (E.97 M.C. 17) BU SW
IOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABA	MDORMEN I
IOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTO	RY.
IOTICE OF INTENTION TO ABANDON	WELL.		
(INDICAT	TE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OT	HER DATA)
		July 24	, 19 <b>_63</b>
Grimmey Rock ell No. 11-7 is loc	cated 890 ft.	from $\mathbb{R}^{\mathbb{N}}$ line and $\mathbb{R}^{\mathbb{N}}$ ft	from $\frac{ E }{ E }$ line of sec. $\blacksquare$
¥ 2 500. 7	324	264	men.
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridi	an)
odesignated Gallup	San Jun		ov Nacion
(Field)	Cour	nty or Subdivision)	(State or Territory)
tate names of and expected depths t		AILS OF WORK  sizes, weights, and lengths of proposed all other important proposed work)	casings; indicate mudding jobs, cemer
63 Prilled 7 7/8" I		r sizes, weights, and lengths of proposed all other important proposed work) 10'. Ean 47 Sto(MEL') 5 5'. Contralisors at 1	casings; indicate mudding jobs, comen 10 144 1-55 cog. Gu 388, 1342, 1280, 1218,
63 Prilled 7 7/8" I	to objective sands; show ing points, and shole to TD 141 itay 117/1394.  Float at 1366 mented 5 1/2	r sizes, weights, and lengths of proposed all other important proposed work)  10'.	}* 184 <i>i-5</i> 5 eeg. 0e 388,1342, 1280, 1218,
6) Brilled 7 7/8" h 6) Ren Ind. Gamma 8 shoe at 1811'. 1157.a 1096. Ge 100 24 breand po 6) Spotted 350 Gal.	to objective ands; show ing points, and a nele to TD 161 its 117/1394. Float at 1360 mented 5 1/20 rees. tested 1. B. D. seid.	vizes, weights, and lengths of proposed all other important proposed work)  10'.  Ean 47 Sto(MEL') 5  5'. Controlisors at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek	j* 144 J-55 eeg. Ge 388,1342, 1280, 1218, se "A" eement with 35 Held CE. Jote/Ft. 1326/1336.
6) Brilled 7 7/8" before in Ind. Gamma 8 shoe at 1411'. 1157,a 1096. Go WOC 24 breand po 6) Spotted 350 Gal. Free'd with 714	to objective sands; show ing points, and a noise to TB 1/41 at 11/41 ph. Float at 11/61 mented 5 1/25 rees. tested 1. B. D. seid. Bbls oil and	rsizes, weights, and lengths of proposed all other important proposed work)  10'.  Ean 47 Sto(MEL') 5  6. Contralisers at 1  6 cog with 110 can Gla  to 3500f for 30 min.	j* 14f J-55 eeg. Ge 388.1342, 1280, 1218, se "A" eement with 35 Held CK. Jote/Ft. 1326/1336.
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge WOC 24 breand po 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bble	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	r sizes, weights, and lengths of proposed all other important proposed work)  10'.  Eas 47 Sto(MEL') 5  5'. Contralisers at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek  50,000f of 10-20 cand	j* 144 J-55 eeg. Ge 388.1342, 1280, 1218, se "A" eement with 35 Held CE. Jote/Ft. 1326/1336. L. Ave. Press 1600 PSI
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge 1000 24 hreand pe 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bhis	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	vizes, weights, and lengths of proposed all other important proposed work)  10'.  Ean 47 Sto(MEL') 5  5'. Controlisors at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek	j* 144 J-55 eeg. Ge 388.1342, 1280, 1218, se "A" eement with 35 Held CE. Jote/Ft. 1326/1336. L. Ave. Press 1600 PSI
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge WOC 24 breand po 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bble	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	r sizes, weights, and lengths of proposed all other important proposed work)  10'.  Eas 47 Sto(MEL') 5  5'. Contralisers at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek  50,000f of 10-20 cand	j* 144 J-55 eeg. Ge 388.1342, 1280, 1218, se "A" eement with 35 Held CE. Jote/Ft. 1326/1336. L. Ave. Press 1600 PSI
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge 1000 24 hreand pe 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bhis	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	r sizes, weights, and lengths of proposed all other important proposed work)  10'.  Eas 47 Sto(MEL') 5  5'. Contralisers at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek  50,000f of 10-20 cand	308.1342, 1280, 1218, 308.1342, 1280, 1218, 30 04. 05. 326/1336.  John/Ft. 1326/1336.  John/Ft. 1326/1336.  John/Ft. 1326/1336.
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge 1000 24 hreand pe 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bhis	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	r sizes, weights, and lengths of proposed all other important proposed work)  10'.  Eas 47 Sto(MEL') 5  5'. Contralisers at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek  50,000f of 10-20 cand	308.1342, 1280, 1218, 308.1342, 1280, 1218, 30 04. 05. 326/1336.  John/Ft. 1326/1336.  John/Ft. 1326/1336.  John/Ft. 1326/1336.
6) Brilled 7 7/8" h 6) Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ge 1000 24 hreand pe 6) Spotted 350 Gal. Free'd with 71A Ave Rate 50 Bhis	to objective sands; show ing points, and shole to TD 141 itay 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Bbls oil and slain.	r sizes, weights, and lengths of proposed all other important proposed work)  10'.  Eas 47 Sto(MEL') 5  5'. Contralisers at 1  cog with 110 can Cla  to 3500f for 30 min.  Perf'd with 2 creek  50,000f of 10-20 cand	388.1342, 1280, 1218, 388.1342, 1280, 1218, 388.1342, 1280, 1218, 38 Mold OK. 326/1336.  John/Pt. 1326/1336.  JOHN Press 1600 PSI RELEVED  RELEVED
63 Ren Ind. Gamma R shoe at 1411'. 1157.a 1096. Ga WOG 24 breamd po 63 Spotted 350 Gal. Free'd with 714 Ave Rate 50 Hale 63 Ran reds & Thg.	to objective sands; show ing points, and she to TD 161 its 117/1394. Float at 1366 mented 5 1/2 ress. tested 1. B. D. seid. Bbls sil and slain. and put well	rsizes, weights, and lengths of proposed all other important proposed work)  10'.  Ean 47 Sto(1/421') 5  3'. Contralisers at 1/2' cog with 110 car (1/2') to 3500f for 30 min.  Perf'd with 2 creek 50,000f of 10-20 cand	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Realies 7 7/8" a chos at 1411'. 1157,a 1096. Go 1002 24 hreand pa 3petted 350 Gal. Free'd with 714 Ave Rate 50 Mais 63 Ran reds & Thg.	to objective sands; show ing points, and shelp to TD 161 ing 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Shis oil and slain. and put wall	r sizes, weights, and lengths of proposed all other important proposed work)  10.  10.  10.  10.  10.  10.  10.  10	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Realies 7 7/8" a chos at 1411'. 1157,a 1096. Go 1002 24 hreand pa 3petted 350 Gal. Free'd with 714 Ave Rate 50 Mais 63 Ran reds & Thg.	to objective sands; show ing points, and shelp to TD 161 ing 117/1394. Float at 1366 mented 5 1/2 rees. tested 1. B. D. seid. Shis oil and slain. and put wall	r sizes, weights, and lengths of proposed all other important proposed work)  10.  10.  10.  10.  10.  10.  10.  10	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Ren Ind. Games in shoe at 1411'. 1157.a 1096. Games in 157.a 1096. Games in 158.a 1096. Ga	to objective sands; show ing points, and a sele to TD 161 at 1364 at 1364 mented 5 1/2 rees. tested 1. B. D. seld. Bbls oil and slain. and put well of the selection of the sele	r sizes, weights, and lengths of proposed all other important proposed work)  10.  10.  10.  10.  10.  10.  10.  10	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Realies 7 7/8" a chos at 1411'. 1157,a 1096. Go 1002 24 hreand pa 3petted 350 Gal. Free'd with 714 Ave Rate 50 Mais 63 Ran reds & Thg.	to objective sands; show ing points, and a sele to TD 161 at 1364 at 1364 mented 5 1/2 rees. tested 1. B. D. seld. Bbls oil and slain. and put well of the selection of the sele	r sizes, weights, and lengths of proposed all other important proposed work)  10.  10.  10.  10.  10.  10.  10.  10	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Ren Ind. Game Rehoe at 1411'. 1157.a 1096. Game Rehoe at 1411'. 1157.a 1096. Game Rehoe at 1411'. 1157.a 1096. Game Red 350 Gal. Free'd with 71A Ave Rete 50 Rais 63 Ren rede & Thg.  I understand that this plan of wor	to objective sands; show ing points, and a selection to TB 1/21 at 1364 mented 5 1/22 rees. tested to B. D. seld. Bbls oil and slata.  and put well of the selection of the sele	raizes, weights, and lengths of proposed all other important proposed work)  10'.  Ean 47 Ste(MEL') 5  3'. Centralisers at 1  ceg with 110 can Gla  to 3500f for 30 min.  Perf'd with 2 creak  50,000f of 10-20 cand  on pred. IP 296 Bbla  al in writing by the Geological Survey  Inc.	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342. 1280. 38
63 Realized 7 7/8" a shoe at 1811'. 1157.a 1096. Go WOG 24 bround pe 63 Spotted 350 Gal. Free'd with 714 Ave Rate 50 Hale 63 Ran reds & Thg.  I understand that this plan of wor company Secony Meddl.	to objective sands; show ing points, and a selection to TB 1/21 at 1364 mented 5 1/22 rees. tested to B. D. seld. Bbls oil and slata.  and put well of the selection of the sele	r sizes, weights, and lengths of proposed all other important proposed work)  10.  10.  10.  10.  10.  10.  10.  10	388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1218. 388.1342. 1280. 1280. 388.1342. 1280. 1280. 388.1342

U.S. GOVERNMENT PRINTING OFFICE 16-8437b-9