orm 9-331		-					CANADA CANADA MARINE
May 19,63)	DEDAD	UNI D STA		SUBMIT IN TRIP	ÈE•	Form app	roved. ureau No. 42-R142
C/SF	DEPAR	TMEN, OF TH		(Other Instructions verse side)	√,7e- 5.	LEASE DESIGNAT	TON AND SERIAL NO.
		GEOLOGICAL				NM-8665	•
(Do not use	UNDRY NO	OTICES AND R	EPORTS ON	WELLS	6.	IF INDIAN, ALLO	THE OR TRIBE NAME
(DO NOT use	Use "APPI	posals to drill or to d ICATION FOR PERMI	eepen or plug back T—" for such propos	to a different reservoir.	T.187		
017					1		
WELL WI	CLL 🔲 OTHER	X- Dry Ho	ole			UNIT AGREEMENT	T NAMB
. NAME OF OPERAT		/		1000 7 T	 	FARM OR LEASE	NAME .
Mor	ris R. Ar	ntweil √		1646.14		M-H Fede	
		1.1		U.S. HELTI II TO AL		WELL NO.	com.
LOCATION OF WEI	L (Report location	bbs, New Me	xico 8824	O MRIESIA, IS IN	likidubo.	1 - E - E	
See also space 1: At surface	7 below.)	- ordering and in accord	ance with any Stat	e requirements.*	110	FIELD AND POOL	
660	' TOT and	1650' FWI,				McKittric	
900	ron and	TOOO, EMI			11	SURVEY OR A	OR BLK, AND
4. PERMIT NO.					5	Sec. 1 -	T225-R24E
z. FERMIT NO.		15. ELEVATIONS (S	how whether DF, RT,	GR, etc.)	12	. COUNTY OR PAR	
		3	854 GR			Eddy	New Mex
3.	Check ,	Appropriate Box To	o Indicate Nat	e of Notice, Report			Table Hox
	NOTICE OF INT	TENTION TO:					1 1 51
TEST WATER SH			[]	a	UBSEQUENT	REPORT OF:	
FRACTURE TREAT		MULTIPLE COMPLETE	40	WATER SHUT-OFF		REPAIRIN	C WELL .
SHOOT OR ACIDIZ	æ	ABANDON*		FRACTURE TREATMENT		ALTERING	CABING
REPAIR WELL		CHANGE PLANS		SHOOTING OR ACIDIZIN	16	ABANDON	MENT* X
(Other)			-	(Other) (Norm: Report	results of m	ultiple completion	on on Wall
Ment of this wo	tk.) *	sive s	ubsurface locations	ans, and give pertinent and measured and true	dates, inclu	iding estimated (date of starting any
				Completion or R alls, and give pertinent and measured and true	dates, inclu vertical dep	iding estimated on the formula of the formula mark	•
		gged and Aba		•	dates, inclu vertical der	iding estimated (oths for all mark	Be no
TD 7	'952' Plu	gged and Aba	andoned as	follows:		•	•
TD 7	'952' Plud Hole load	gged and Aba	andoned as	follows:			MAY 5 198
TD 7	'952' Plud Hole load Spotted '	gged and Aba ded W/9.1#/c 55 sx 150	andoned as	follows:			Be no
TD 7 (1) (2)	'952' Plud Hole load Spotted ' Cisco red	gged and Aba ded W/9.1#/0 55 sx 150	andoned as gal. 34 Se D' cement	follows: c. Viscosity plug 7800'-	y Mud. 7950'		MAY 5 198
TD 7 (1) (2) (3)	'952' Plud Hole load Spotted ' Cisco red Spotted '	gged and Aba ded W/9.1#/g 55 sx 150 ef. 55 sx 150	andoned as gal. 34 Se O' cement	follows: c. Viscosity plug 7800'-	y Mud. 7950'		MAY 5 198
TD 7 (1) (2) (3) (4)	Hole load Spotted ' Cisco red Spotted ' Spotted ' Spotted '	gged and Aba ded W/9.1#/g 55 sx 150 ef. 55 sx 150 85 sx 100	andoned as gal. 34 Se O' cement O' cement	follows: C. Viscosity plug 7800'-	y Mud. 7950'	across	MAY 5 198
(1) (2) (3) (4) (5)	Hole load Spotted ' Cisco red Spotted ' Spotted ' Spotted '	gged and Abaded W/9.1#/955 sx 15065 sx 15065 sx 15065 sx 150	andoned as gal. 34 Se O' cement O' cement	follows: C. Viscosity plug 7800'-	y Mud. 7950'	across	MAY 5 198
(1) (2) (3) (4) (5)	Hole load Spotted ' Cisco red Spotted ' Spotted ' Spotted ' Spotted ' Bone Spri	gged and Abaded W/9.1#/g 55 sx 150 ef. 65 sx 150 85 sx 150	andoned as gal. 34 Se o' cement o' cement o' cement o' cement	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-3	y Mud. 7950' 5650'. 5000'.	across	MAY 5 198
(1) (2) (3) (4) (5)	Hole load Spotted S Cisco red Spotted S Spotted S Spotted S Bone Spri	gged and Aba ded W/9.1#/g 55 sx 150 65 sx 150 65 sx 150 65 sx 150 65 sx 150	andoned as gal. 34 Se o' cement o' cement o' cement o' cement	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-3	y Mud. 7950' 5650'. 5000'.	across	MAY 5 198
(1) (2) (3) (4) (5)	Hole load Spotted Spot	gged and Aba ded W/9.1#/c 55 sx 150 35 sx 150 35 sx 150 35 sx 100 35 sx 100	andoned as gal. 34 Se o' cement o' cement o' cement o' cement	follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-5	y Mud. 7950' 5650'. 5000'. 3550' d	across top of	MAY 5 198
(1) (2) (3) (4) (5)	Hole load Spotted Spot	gged and Aba ded W/9.1#/c 55 sx 150 35 sx 150 35 sx 150 35 sx 100 35 sx 100	andoned as gal. 34 Se o' cement o' cement o' cement o' cement	follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-5	y Mud. 7950' 5650'. 5000'. 3550' d	across top of	MAY 5 198
(1) (2) (3) (4) (5) (6)	Hole load Spotted S Cisco red Spotted S Spotted S Spotted S Bone Spri Spotted S 8-5/8" ca Spotted I	gged and Aba ded W/9.1#/g 55 sx 150 65 sx 150 65 sx 150 65 sx 100 65 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	s follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-3 plug 1575'-1	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6)	Hole load Spotted S Cisco red Spotted S Spotted S Spotted S Bone Spri Spotted S 8-5/8" ca Spotted I	gged and Aba ded W/9.1#/g 55 sx 150 65 sx 150 65 sx 150 65 sx 100 65 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	s follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-3 plug 1575'-1	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6)	Hole load Spotted S Cisco red Spotted S Spotted S Spotted S Bone Spri Spotted S 8-5/8" ca Spotted I	gged and Aba ded W/9.1#/g 55 sx 150 65 sx 150 65 sx 150 65 sx 100 65 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-5	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6)	Hole load Spotted S Cisco red Spotted S Spotted S Spotted S Bone Spri Spotted S 8-5/8" ca Spotted I	gged and Aba ded W/9.1#/g 55 sx 150 65 sx 150 65 sx 150 65 sx 100 65 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	s follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-3 plug 1575'-1	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7)	Hole load Spotted ' Cisco red Spotted ' Spotted ' Bone Spri Spotted 3 8-5/8" ca Spotted l	gged and Abaded W/9.1#/g55 sx 150 s55 sx 150 s55 sx 150 sing shoe. 10 sx 25' 11 ded W/9.1#/g65 sx 150 sx 25' 12 ded w/9.1#/g65 sx 150 sx 25' 13 ded w/9.1#/g65 sx 150 sx 25' 14 ded w/9.1#/g65 sx 150 sx 25' 15 ded w/9.1#/g65 sx 150 sx 25' 16 ded w/9.1#/g65 sx 150 sx 25' 17 ded w/9.1#/g65 sx 150 sx 25' 18 ded w/9.1#/g65 sx 150 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	s follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-3 plug 1575'-1	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug	Hole load Spotted ' Cisco red Spotted ' Spotted ' Bone Spri Spotted 3 8-5/8" ca Spotted l	gged and Abaded W/9.1#/g55 sx 150 s55 sx 150 s55 sx 150 sing shoe. 10 sx 25' 11 ded W/9.1#/g65 sx 150 sx 25' 12 ded w/9.1#/g65 sx 150 sx 25' 13 ded w/9.1#/g65 sx 150 sx 25' 14 ded w/9.1#/g65 sx 150 sx 25' 15 ded w/9.1#/g65 sx 150 sx 25' 16 ded w/9.1#/g65 sx 150 sx 25' 17 ded w/9.1#/g65 sx 150 sx 25' 18 ded w/9.1#/g65 sx 150 sx 25'	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	s follows: c. Viscosity plug 7800'-; plug 6500'-6 plug 4900'-5 plug 3400'-3 plug 1575'-1	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug	Hole load Spotted ' Cisco red Spotted ' Spotted ' Bone Spri Spotted 3 8-5/8" ca Spotted l	gged and Abaded W/9.1#/655 sx 150 s55 sx 150 s55 sx 150 sing shoe. 10 sx 25' 13 true and correct	andoned as gal. 34 Se)' cement)' cement)' cement)' cement cement p thru dril	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug	Hole load Spotted Spot	gged and Abaded W/9.1#/655 sx 150 s5 sx 150 s5 sx 150 s5 sx 150 sing shoe. 10 sx 25' 13 true and correct	andoned as gal. 34 Se)' cement)' cement)' cement)' cement)' cement cement	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug I hereby certify the SIGNED (This space for Fe	Hole load Spotted Spot	gged and Abaded W/9.1#/655 sx 150 s5 sx 150 s5 sx 150 s5 sx 150 sing shoe. 10 sx 25' 13 true and correct	andoned as gal. 34 Se)' cement)' cement)' cement)' cement cement p thru dril	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950' 5650'. 5000'. 3550' d	across top of across marker.	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug I hereby certify the SIGNED (This space for Fe	Hole load Spotted Spot	gged and Aba ded W/9.1#/c 55 sx 150 35 sx 150 35 sx 150 35 sx 100 35 sx 25 4 to spot	andoned as gal. 34 Se)' cement)' cement)' cement cement thru dril	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950'. 5650'. 5000'. 3550' a ce w/n	top of across marker. A 9 Marc	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug I hereby certify the SIGNED (This space for Fe	Hole load Spotted Spot	gged and Abaded W/9.1#/9.55 sx 150 s5 sx 150 s5 sx 150 sing shoe. Strue and correct strue an	andoned as gal. 34 Se)' cement)' cement)' cement)' cement cement p thru dril	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950'. 5650'. 5000'. 3550' a ce w/n	across top of across marker.	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug I hereby certify the SIGNED (This space for Fe	Hole load Spotted Spot	gged and Abaded W/9.1#/9.55 sx 150 s5 sx 150 s5 sx 150 sing shoe. Strue and correct strue an	andoned as gal. 34 Se)' cement)' cement)' cement cement thru dril	follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950'. 5650'. 5000'. 3550' a ce w/n	top of across marker. A 9 Marc	MAY 5 198 O. C. D. ARTESIA, OFFICE
(1) (2) (3) (4) (5) (6) (7) Plug	Hole load Spotted Spot	gged and Aba ded W/9.1#/6 55 sx 150 65 sx 150 65 sx 150 65 sx 150 65 sx 25 64 to spot Chapman 1981	andoned as gal. 34 Se)' cement)' cement)' cement cement thru dril	s follows: c. Viscosity plug 7800'-7 plug 6500'-6 plug 4900'-5 plug 3400'-5 plug 1575'-1 lug at surfa	y Mud. 7950'. 5650'. 5000'. 3550' a ce w/n	top of across marker. A 9 Marc	MAY 5 198 O. C. D. ARTESIA, OFFICE