(May 1963)	DEPARTMENT OF THE EOLOGICAL SI	MILNOR	SUBOT COPYLIC. (Other instructions of verse side)	5. L	Budget Bureau No EASE DESIGNATION AND	SERIAL
CLINI	······································			6. It	NM 0490463	TRIBE N.
(Do not use this f	ORY NOTICES AND RE	POKIS ON Den or plug back t -" for such proposa	WELLS o a different reservoir. ds.)			
				7. 0	NIT AGREEMENT NAME	
WELL WELL 2. NAME OF OPERATOR	X OTHER			Bu	rton Flat Deer	Uni
2. WALL OF STELLION	MONSANTO COMPANY		1073		arm or lease name urton Flat: Uni	· +-
3. ADDRESS OF OPERATOR					ELL NO.	. L
	101 North Marienfel				7	
4. LOCATION OF WELL (Re See also space 17 below At surface	port location clearly and in accordan v.)	ce with any State	requirements.*, CFFIC		FIELD AND POOL, OR WII	
	980' FSL & 660' FEL	Section 33		I	rton Flat - Mo SEC., T., R., M., OR BLK. A	
-		Section 33			SURVEY OR AREA	
14. PERMIT NO.	15 FIRMANONG (Ch.			1	c. 33, T-20S,	
II. IBRAIL NO.	15. ELEVATIONS (Sho	W whether DF, RT, G	R, etc.)		COUNTY OR PARISH 13.	
16.		· ···		·····		/ Mex
	Check Appropriate Box To	Indicate Natur	e of Notice, Report,	or Other I	Data	
	DTICE OF INTENTION TO :		SU	BSEQUENT RI	EPORT OF:	
TEST WATER SHUT-OF			WATER SHUT-OFF	<u>X</u>	REPAIRING WELL	
FRACTURE TREAT SHOOT OR ACIDIZE	ABANDON*		FRACTURE TREATMENT SHOOTING OR ACIDIZING		ALTERING CASING ABANDONMENT*	
REPAIR WELL	CHANGE PLANS		(Other)	•		
(Other)	COMPLETED OPERATIONS (Clearly state well is directionally drilled, give sub		Completion or Red	completion H	ltiple completion on W Report and Log form.)	
to surfac CaCl + 15	2¼" hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", 2# F	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5∦ wn 5:50	Gilsonite/Sx.	ented , 2%
to surfac CaCl + 15	2눛" hole to 2950' & so e w/ 1100 Sx. Hallibu:	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5∦ wn 5:50	Gilsonite/Sx.	ented., 2%
to surfac CaCl + 15	2½" hole to 2950' & so e w/ 1100 Sx. Hallibu 0 Sx. Class "C", 対 F	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5∦ wn 5:50	Gilsonite/Sx.	ented
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to surfac CaCl + 15	2½" hole to 2950' & so e w/ 1100 Sx. Hallibu 0 Sx. Class "C", 対 F	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5∦ wn 5:50	Gilsonite/Sx PM 9/23/73.	., 2% ED
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to surfac CaCl + 15	2½" hole to 2950' & so e w/ 1100 Sx. Hallibu 0 Sx. Class "C", 対 F	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73.	50 50 50 50 50 50 50 50 50 50 50 50 50 5
to surfac CaCl + 15 WOC 24 Hr	2½" hole to 2950' & se e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", ま. & tested w/ 1200 p	et 9 5/8" 3 rton Lt. Wt locele, 2%	., ⊿ Flocele/ CaCl. Plug do	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. RECEIVA SEP 26 1973 S. GEOLOGICAL S	50 50 50 50 50 50 50 50 50 50 50 50 50 5
to surfac CaCl + 15 WOC 24 Hr 18. I hereby certify that ti	2%" hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", # F s. & tested w/ 1200 p s. & tested w/ 1200 p	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30	., 掛 Flocele/ CaCl. Plug do Mins., held OK	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. RECEIVA SEP 26 1973 S. GEOLOGICAL S MITESIA NOW ME 9/25/73	50 50 50 50 50 50 50 50 50 50 50 50 50 5
to surfac CaCl + 15 WOC 24 Hr NOC 24 Hr 18. I hereby certury that the SIGNED	2 <sup>2</sup> ," hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", <sup>1</sup> / <sub>4</sub> # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>te foregoing is true good porrect</u>	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30	., ⊿ Flocele/ CaCl. Plug do	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. RECEIVA SEP 26 1973 S. GEOLOGICAL S	50 50 50 50 50 50 50 50 50 50 50 50 50 5
to surfac CaCl + 15 WOC 24 Hr 18. I hereby certify that ti	2 <sup>2</sup> ," hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", <sup>1</sup> / <sub>4</sub> # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>te foregoing is true good porrect</u>	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30	., 掛 Flocele/ CaCl. Plug do Mins., held OK	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. RECEIVA SEP 26 1973 S. GEOLOGICAL S MITESIA NOW ME 9/25/73	50 50 8
to surfac CaCl + 15 WOC 24 Hr NOC 24 Hr 18. I hereby certury that the SIGNED	2½" hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>F. M. Scholl</u> T for State office use)	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30	., 掛 Flocele/ CaCl. Plug do Mins., held OK	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. RECEIVA SEP 26 1973 S. GEOLOGICAL S MITESIA NOW ME 9/25/73	<b>ED</b> SURVE
to surface CaCl + 15 WOC 24 Hr WOC 24 Hr 18. I hereby certify that the SIGNED	2½" hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", # F s. & tested w/ 1200 p he foregoing is true and correct <u>F. M. Scholl</u> T	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30 mille_Distri	., 掛 Flocele/ CaCl. Plug do Mins., held OK	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. <b>RECEIVA</b> SEP 26 1973 S. GEOLOGICAL S RITESIA_NOW ME 9/25/73	<b>ED</b> SURVE
to surface CaCl + 15 WOC 24 Hr WOC 24 Hr 18. I hereby certify that the SIGNED	2 <sup>1</sup> / <sub>4</sub> " hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", <sup>1</sup> / <sub>4</sub> # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>F. M. Scholt</u> T or State office use)	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30 nTLE Distri	., 掛 Flocele/ CaCl. Plug do Mins., held OK ct Engineer	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. <b>RECEIVA</b> SEP 26 1973 S. GEOLOGICAL S RITESIA_NOW ME 9/25/73	<b>ED</b> SURVE XICO
to surface CaCl + 15 WOC 24 Hr WOC 24 Hr 18. I hereby certify that the SIGNED	2 <sup>1</sup> / <sub>4</sub> " hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", <sup>1</sup> / <sub>4</sub> # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>F. M. Scholt</u> T or State office use)	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30 mille_Distri	., 掛 Flocele/ CaCl. Plug do Mins., held OK ct Engineer	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. <b>RECEIVA</b> SEP 26 1973 S. GEOLOGICAL S RITESIA_NOW ME 9/25/73	ED SURVE
to surface CaCl + 15 WOC 24 Hr WOC 24 Hr 18. I hereby certify that the SIGNED	2 <sup>1</sup> / <sub>4</sub> " hole to 2950' & so e w/ 1100 Sx. Hallibu: 0 Sx. Class "C", <sup>1</sup> / <sub>4</sub> # F s. & tested w/ 1200 p s. & tested w/ 1200 p <u>F. M. Scholt</u> T or State office use)	et 9 5/8" 3 rton Lt. Wt locele, 2% psi for 30 nTLE Distri	., 掛 Flocele/ CaCl. Plug do Mins., held OK ct Engineer	Sx., 5# wn 5:50	Gilsonite/Sx. PM 9/23/73. <b>RECEIVA</b> SEP 26 1973 S. GEOLOGICAL S RITESIA_NOW ME 9/25/73	ED SURVE