19 <b>63)</b>	DEDADT	UNITED SAME	INTEDIC	AD most instructions on	re-	LEASE DESIGNATION A	AND SERIAL 10	
		DEPARTMENT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY				SF-079395 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)						7. UNIT AGREEMENT NAME		
2. NAME OF OPER					8.	FARM OR LEASE NAM	Je - Jul	
Frank E. Elliott						Fed C-		
3. ADDRESS OF OPERATOR						9. WELL NO.		
Box 1355, Roswell, New Mexico 88201						1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface						10. FIELD AND POOL, OR WILDCAT		
						East Bisti		
990' From S line &						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
1980' From W line of Section								
1,000	120m ( =====					34-25N-10W		
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF,	RT, GR, etc.)	1	2. COUNTY OR PARISH		
		6792 Gro	und			San Juan	New Mexico	
16.	Charle A	Roy To I	ndicate No	iture of Notice, Report,	or Oth	er Data		
10.			naicase 140					
NOTICE OF INTENTION TO:						QUENT REPORT OF:		
TEST WATER	TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF					REPAIRING W		
FRACTURE TE	FRACTURE TREAT  MULTIPLE COMPLETE  FRACTURE TREATMENT					ALTERING CASING		
SHOOT OR AC	CIDIZE	ABANDON*	X	SHOOTING OR ACIDIZING	· []	ABANDONMEN	T*	
REPAIR WELL CHANGE PLANS (Other) (NOTE: Report result						multiple completion	on Well	
(Other)  Completion or Recomplete  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertice.						on Report and Log for	ш.)	
17. DESCRIBE PRO proposed v nent to this								
	It is intend	led to plug and	abandor	ed this well in	che i	OTTOWING MAN		
1.	Pull tubing,	pump & rods.		· · · · · · · · · · · · · · · · · · ·	CO . E	7 T (7) COC	5420	
2 Prome a compart plug from T.D. to 5250. (Perfs 5349-68;						302-91) 1.D.	J420.	
3. Perforate 1 hole at 4500'. Set packer at 4300' & pump plug from 4500' to								
innot implied to open a prefer.						- from 1800'	to 1500' -	
4. Perforate 1 hole at 1800'; Set packer at 1500'& pump plug from 1800' to 1500								
inside & outside of casing.								
5. Cut 5-1/2" 14# casing at 1500' and pull.								
6. Set cement plug 50' in casing stub up to 150' above stu								
7. Set plug 450' to 200'. (50' in surface pipe)								
8. Set 10' plug at surface. 9. Install 4" pipe marker 4' high with well name & location						thereon	الم	
70 Olive Josephon								
10.	Clean locatio	011•		The second se		1 1 66	مو ق	
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				-cp 96 19	79		- Taking and a second	
				RECEIVI FEB 26 19				
				S. GEOLOGICAL	SURVE	e		
				U. S. GEOLOGICAL	N. M	•		
				\$ * M**				
18. I hereby cer	tify that the foregoing	is true and correct		;				

(This space for Federal or State office use) DATE \_ TITLE \_ 

