orm 9-331	N.M.O.C.D.				
May 1963)	UNITED STAT DEPARTMENT OF THE	ES ș	UBMIT IN TRIPLICATI Other instructions on : erse side)	Te- 5. LEAS	Form approved. Budget Bureau No. 42-R14 SE DESIGNATION AND SERIAL NO
	GEOLOGICAL SU				17200
(Do not use this i	ORY NOTICES AND RE	PORTS ON V	VEELS IVE		NDIAN, ALLOTTEE OR TRIBE NAM T AGREEMENT NAME
	XX OTHER				M OR LEASE NAME
NAME OF OPERATOR			ARTESIA, OFFICE		theast Indian E
Harvey E.	Yates Company			9. WEI	
	1933, Roswell, N.	м. 88201		1	
LOCATION OF WELL (R	eport location clearly and in accordan	nce with any State r	equirements.*		ELD AND POOL, OR WILDCAT
See also space 17 helo At surface	660' FNL & 6				Lian Basin U SC., T., E., M., OF BLK. AND SUBVEY OF AREA
				Sec	2. 23, T-225, R-
4. PERMIT NO.		ow whether DF, HT, GR	, etc.)		
	4141.5'			Edd	
3.	Check Appropriate Box To	Indicate Nature			
	NOTICE OF INTENTION TO :	1	SUB	SEQUENT RE	PORT OF:
TEST WATER SHUT-O	FF PULL OR ALTER CASIN	0	WATER SHUT-OFF		REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*
REPAIR WELL	back, log, perf,et	AVV	(Other)	ults of mul	tiple completion on Well eport and Log form.)
7. DESCRIBE PROPOSED 0 proposed work. In nent to this work.)	R COMPLETED OPERATIONS (Clearly sta f well is directionally drilled, give s	te all pertinent deta ubsurface locations a	lwell null	tubin	g and packer.
10-31-79	D. ATDD on wird	ling. cot	at 7/50' W/4	25' ce:	ment on top.
11-1-79	Run CIBP on wire Run Dresser-Atla and from 2500' t Based on results 2628' to 2668' a acidize and test	as carbon- to 3250'. s of log, j and 3350'	oxygen 109 11 perf Glorieta	a form	ation from
11-1-79	Run Dresser-Atla and from 2500' t Based on results 2628' to 2668' a	as carbon- to 3250'. s of log, j and 3350'	perf Glorieta to 3450'. Bi	a form reak d	ation from own perfs,
	Run Dresser-Atla and from 2500' t Based on results 2628' to 2668' a	as carbon- to 3250'. s of log, j and 3350' t.	perf Glorieta to 3450'. Bi	a form reak d	ation from