Form 9-331 (May 1963)       UN ***FD STATES       N. O. SCARC, INCREDENT TE* (Other instructions re- DEPARTMEL OF THE INTERIOR verse side) GEOLOGICAL SURVEY         SUNDRY NOTICES AND REPORTS ON WELLS         (Department for proposals to drill or to deepen or plur back to a different reservoir.				Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM-25492 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
(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 OPERATOR David Fasken				8. FARM OR LEASE NAME Mobil "10" Federal 9. WELL NO.		
3. ADDRESS OF OPERATOR 608 First 1 4. LOCATION OF WELL (Rep See also space 17 below. At surface 380' FSL &		Midland, Texas 79 with any State remir EtC F	9701 EIVE 9 1976	1 D. RIELD AND POOL, OR Indian Basin (N 11. SEC., T., R., M., OR BLE SUBVEY OR ABEA	lorrow)	
14. PERMIT NO.	15. ELEVATIONS (Show		C. C.	Sec. 10, T-21-S	13. STATE	
	4035	GL ARTESI	A, OFFICE	Eddy	New Mexico	
16.	Check Appropriate Box To Inc	dicate Nature of Notice, F				
NO	TICE OF INTENTION TO:		SUBSEQUI	ENT REPORT OF:	r}	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-O		REPAIRING WE		
FRACTURE TREAT	MULTIPLE COMPLETE ABANDON*	X SHOOTING OR A		ALTERING CAS ABANDONMENT		
SHOOT OR ACIDIZE REPAIR WELL	CHANGE PLANS	(Other)				
(Other)	•	Completi	on or Recomple	of multiple completion on etion Report and Log form	.)	
17. DESCRIBE PROPOSED OR C proposed work. If y	OMPLETED OPERATIONS (Clearly state al vell is directionally drilled, give subsu	l pertinent details, and give pe rface locations and measured an	rtinent dates, nd true vertica	including estimated date 1 depths for all markers (	of starting any and zones perti-	
nent to this work.) *						
Drilled 7- follow).	7/8" hole to T.D. 10,2	15' and DST'd all p	ossible :	shows (Report o	f DST to	
Propose to	plug as follows:					
Plug No. 1	9817' to 9667' w	/50 sxs. Class C ce	ment			
Plug No. 2	9338' to 9188' w	/50 sxs. Class C ce	ment			
Plug No. 3	8706' to 8556' w	8706' to 8556' w/60 sxs. Class C cement				
Plug No. 4						
Plug No. 5       5500' to 5350' w/50 sxs. Class C cement         Plug No. 6       4300' to 4200' w/35 sxs. Class C cement						
Plug No. 6 4300' to 4200' w/35 sxs. Class C cement , Plug No. 7 3050' to 2950' w/45 sxs. Class C cement ,						
Plug No. 8 Surface w/5 sxs. Class C cement						
1109 1.01 0				RECEI DECIII9 U.S. GEOLOGICAL SU		
				AECA		
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				UEC .	CD.	
				40. S. GEOU 19	75	
				KIESIA NGICAI	'5	
				U.S. GEOLOGICAL SU ARTESIA, NEW MEXIL	RVA	
18. I hereby certify that t	he foregoing is true and correct	4 Jacont		Decemb	10 1075	
STGNED Dohort L	TI	Agent		DATE Decenio	er 10, 1973	
(This space for Federa	. Angevine //					
APPROVED BY CONDITION F AP	TI-	TLE		ARTESIA, NEW MEXIL DATE DECEMB		
ADUK	76					
JAN 8 13	*Soo In	structions on Reverse Side				
ACTING DISTRICT						

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