Form 9-331 UNIT J STATES Drawer DOUBMIT IN TRIPLIC .* DEPARTMENT OF THE INTERPOR. VAN state \$2.10			Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.	
C/SF GEOLOGICAL SURVEY		LC-029392		
SUNDRY NO (Do not use this form for propuse "APPLIC	TICES AND REPORTS (osals to drill or to deepen or plug to CATION FOR PERMIT—" for such p	ON WELLS pack to a different reservoir. roposals.) RECEIVED	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1. OIL GAS			7. UNIT AGREEMENT NAME	
WE'LL WELL OTHER 2. NAME OF OPERATOR		SEP 1 6 1981	8. FARM OR LEASE NAME	
Westall - Mask /			Hinkle F	
P.O. Drawer 1477 Roswell, New 4. LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.) At surface		ARTESIA AGERICA	9. WELL NO.	
		EXICO 88201 State requirements.	# / 10. FIELD AND POOL, OR WILDCAT	
990' from the South line and 16 West line of Sec. 27-18531E		50' from the	Shugart y-SO-y- 11. SEC., T., E., M., OR BLEK. AND SURVEY OR AREA 27-18S31E	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
	3653 GR	- Marie - Alice - Alic	Eddy NM	
16. Check A	ppropriate Box To Indicate N	lature of Notice, Report, or C	Other Data	
NOTICE OF INTENTION TO:			UENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER TANNS WATER SHUT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE SHOOTING OR ACIDIZING ABANDON* REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per nent to this work.)* Hole size 11 1/4" casing size 7" weight per foot 20# setting depth 809 300 sacks cement used to cir.				
Hole size 8" casing 700 sacks cemer Went in with 7" casi	size 4 1/2" weight used to cir.			
1. Will complete 25 2. 50 sacks at 8 5/ 3. New 7" at 725' at 4 1/2" cement to 5. Base salt 1850' 6. Open hole 980' to	'8" at 836' originand circulated pp 980' Top Salt 840'	al casing	SE. 2 1 0 1981	
See attachment.			PECAL AL MINERAL	
	tor RECORD To The Est	al Representative tate of Jack Mask		
(This space for Federal or State 9	HEMPAPMAN			
conditions of Approver	1 ^{NX} : 1981		DATE	
u.s. Geold Roswell,	GICAL SUR 45 Instructions	on Reverse Side		

te 27-18-31 ethenkelk 1= NO. 7 - 600 8 % Tox Le. 029392 725' 7% SOSX onginal ceneration 1834 87 BOTTOM Toposalt 840' 980' Ty com BA1254L71950 3,984' - 4/2" (1) well complete 2500' and lawier. 2 50 sx at 8 1/8 at 836' original cog 3 NEW 74 @ 725' + cenculated 1 4/2" cement top 980'-3) BASESACT 1850' - Topofult 840' 6) Open hole 980' to 856' Per measion given to produce well but if water sents between 7"+ 1/2 it willhare How sent of Equeros George H. Sewert