	NMOCC COPY	~	Copy to SF	
Form 9-331 L ITED STATES SUBMIT IN TR. CATE•   (May 1963) DEPARTMENT OF THE INTERIOR verse side)   GEOLOGICAL SURVEY			5. LEASE DESIGNATION AND SERIAL NO. NM 0924 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUN (Do not use this	DRY NOTICES AND REPORTS form for proposals to drill or to deepen or plug Use "APPLICATION FOR PERMIT_" for such	ON WELLS back to a different reservoir. proposals.)	7. UNIT AGREEMENT NAME	
1. OIL GAS WELL WELL	OTHER .		8. FARM OR LEASE NAME	
2. NAME OF OPERATOR	/		Alscott Federal	
Hondo Drilli 3. ADDRESS OF OPERATOR	ng Company		9. WELL NO.	
Drawer 2516. 4. LOCATION OF WELL (1 See also space 17 bel	Midland, Texas 79702	ny State requirements.• U:-	Horen ratio, com	
At surface 660' from	South line and 1980' from E	ast line, Unit O	11. BEC., T., B., M., OR BLE. AND SURVEY OR AREA	
THE	D		Sec. 31 - T18S - R29E	
RECEIVE	15. ELEVATIONS (Show whether	DF, RT, CR, etc.)	Eddy New Mexico	
JUN - 5 1978	3398' GR	Nutice Report or (	Other Data	
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	OFF	Completion or Recom	REPAIRING WELL ALTERING CASING ABANDONMENT <sup>®</sup> Its of multiple completion on Well pletion Report and Log form.) s, including estimated date of starting any ical depths for all markers and sones perti-	
May 26, 1978	Moving rig and rigging up	rotary tools.		
May 27, 1978	, 1978 Rigging up rotary tools, spudded 17-1/2" hole at 6:00 P. M.			
May 28, 1978	May 28, 1978 Drilled 17-1/2" hole to 411', ran 9 joints 13-3/8" 48 lb. H-40 casing, total of 415', set at 410'. Cemented with 425 sacks Class "C" 2% calcium chloride, cement circulated. Plug down at 10:00 A. M.			
May 29, 1978	Tested 13-3/8" casing 1,00 pressure drop W.O.C. 13-3/	10 lb. pressure test fo '8" casing.	or 30 minutes without	
May 30, 1978	Drilling ll" surface hole	at 822' 8:00 A. M.	U.S. ELULUEIUAL SLIVEY AFTESIA, NEW MEXICO	
SIGNED	her the torgoing 18 true and correct		DATE May 31, 1978	
TODROVED BY	Federal or State office use)	ACTING DISTRICT ENGIN	EER DATE JUN OR 11/8	

\*See Instructions on Reverse Side