Porm 9-331 UNITED STATES SUBMIT IN TRIPLICATES (Other instructions on THE INTERIOR verse side)	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	NM 801
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.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
I. OIL X GAB WELL WELL OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Phillips Petroleum Company	Eilliams
3. ADDRESS OF OPERATOR	9. WELL NO.
Room 711. Phillips Building, Odessa, Texas 79761	7
Room 711, Phillips Building, Odessa, Texas 79761 1. Location or well (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Corbin Abo
	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
/v +1 p) 00101 pu t 10001 pu lines	202
(Unit F) 2310' FN & 1720' FW lines	34, 17-S, 33-E 12. COUNTY OR PARISH 13. STATE
14. PERMIT NO. 16. ELEVATIONS (Show whether DF, RT, OR, etc.)	12. COUNTY OR PARISH 13. STATE
	Lea New Mexic
FRACTURE TREAT SHOOT OR ACIDIEB REFAIR WELL (Other) 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 vertical nent to this work.) MI & RU Hondo Drlg Co. rotary; spudded 17½" hole on 4-13-76. Dr (351') of 13-3/8" 54.5# K-55 ST&C csg at 351'. Howco cemented w W/2% CaCl2. Plug to 330' w/52 BW. Max press 300#. Circ 150 sx. WOC 18 hrs, tested csg to 800# for ½ hr, OK. Drld cmt 330-51', ½ hr, OK. Started drlg ahead at 351' w/11" bit.	of multiple completion on Well ethon Report and Log form.) Including estimated date of starting any idepths for all markers and zones pertiled to 351. Set 12 jts: /350 sx Class H cmt Job comp 9:10 AM, 4-14-76
18, I hereby certify that the foregoing is true and correct	

(This space for Federal or State office use)

See Instructions on Reverse Side U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL NEW MEXICO