(1 dimenty ) = decly	UNITED STATES DEPARTMENT OF THE INTE	NT	Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO NM-0997  6. IF INDIAN, ALLOTTES OR TRIBE NAME
(Do not use this fo	ORY NOTICES AND REPORTS  OF PROPORTION FOR PERMIT—" for successions and proportion for permit—" for successions for permit —"	S ON WELLS  ag back to a different reservoir.  a propossia.)	7. UNIT AGREEMENT NAME
OIL XX GAS GAS WELL XX	] oring		
2. NAME OF OPERATOR			S. PARM OR LEASE NAME
Southland Royalty Company			Querecho
21 Desta Drive 4. Location of well (Res See also space 17 below At surface	1 10. FIBLE AND POOL, OR WILECAT  South Corbin (Wolfcamp)		
1980' FSL & 198	80' FWL, Sec. 28, T-18-S, F	R-33-E	11. SEC., T., S., M., OR BLE. AND SURVEY OR AREA
14. PERMIT NO.	15. ELEVATIONS (Show whether	r DP, NT, CR. etc.)	Sec. 28, T-18-S, R-33-E
	3783.	3' GR	Lea N.M.
1 <b>6</b> .	Check Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data
HOTICE OF INTENTION TO:			
TEST WATER SEUT-OFF PRACTURE TREAT RHOOT OR ACIDIES REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANS	WATER SEUT-OFF  PRACTURE TREATMENT SECOTING OR ACIDIZING  (Other) (Note: Report results (Completion on Received)	ALTSRING CASING ABANDONMENT*  of multiple completion on Well etion Report and Log form.)
proposed work. If w nent to this work.) *	OMPLETED OPERATIONS (Clearly state all perti-	neut details, and give pertinent dates, contions and measured and true vertics	including estimated date of starting any il depths for all markers and sones perti-
POH w/rods tbg. RIH w, 2. PU & RIH w, Uni-VI pkr line & set & set pkr ( 3. Fished SCV hydrostatic action. Max 3.5 BPM. IS FFL 2000' I 4. SITP 150#. FS. RIsd pk TAC, X-over	/workstring to check fill. & pmp. Cut paraffin from 2 /swb to clean paraffin out / tbg. Tag Btm @ 11,240'. T, SN & tbg to 11,206'. Pmp @ SN. Loaded tbg w/2% KCl. @ 10,897'. Swbd fluid dwn t. FL @ 5000' FS. Went on vac. Swbd dry. BJ acdz w/5000 x trtg press 5550#, Min 440 SIP 3200#, 5 min 1530#, 10 FS. Rec 41 BLW in 7 1/2 hrs. Swb test. FFL 7200' FS. 2% kr. POH w/tbg & pkr. LD 72 r. Btm of tbg @ 11,226'. SN 11 pmpg @ 8:00 AM 8/13/86.	2000-4900'. ND WH. NU BO of tbg. SDFN. Talley out of hole w/tbg 20 bbls trtd 2% KCl wtr Spot 250 gals Xylene @ 50 5000'. SDFN. ac. Check FL w/swb @ 850 b) gals 15% NEFE using 16 20#, Avg 4800#. AIR 4 BP min 270#, 12 min on vac ac. EFL 10,000' FS scatte b) oil. Rec 3 BLW w/tr oi jts WS. RIH w/tbg, mud	P. Rise TAC. POH with RIH w/Guiberson RIH w/scv on sand 11,206'. Pull 10 jts O'. Xylene dipl by B BS. Very slight ball M. MAX 4.5 BPM, min 170 BLWTR. RU swb. red. Dry. SDFN. l on 1st run. EFL 9500' anchor, perf, mech SN,
(This space for Federal APPROVED BY CONDITIONS OF APP	i or State office too)	Ingineering Tech III	DATE

\*See Instructions on Reverse Side