APPROVED BY

CONDITIONS OF APPROVAL IF ANY:

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

form 9–331 Dec. 1973	A 1000 TOWN MENTICS 55246	Form Approved. Budget Bureau No. 42-R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE	
GEOLOGICAL SURVEY		ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill or to deepen or plug baceservoir, Use Form 9-331-C for such proposals.)	ck to a different	EMENT NAME
1. oil gas	8. FARM OR L STRANG 9. WELL NO.	EASE NAME E FEOERAL :
2. NAME OF OPERATOR EXXDN CORPORATION	J 10. FIELD OR V	
3. ADDRESS OF OPERATOR BUX 1600, MID LA NOTEXAS 7	7 <i>970 2</i> 11. SEC., T., R.	WK SAN ANDRES , M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. S below.) AT SURFACE: 2/00' FSL AND 1980 FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	SEC 25, 7	-75 R-3 / E R PARISH 13. STATE
6. CHECK APPROPRIATE BOX TO INDICATE NATURE REPORT, OR OTHER DATA	OF NOTICE, 15. ELEVATION	S (SHOW DF, KDB, AND WD)
EQUEST FOR APPROVAL TO: SUBSEQUENT REFERENCE TO THE SUBSEQUENT SUBS	1 445	KR

PETER W. CHESTER

BUREAU OF LAND MANAGEMENT BACWELL BECAUDE ADEA

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DATE

AT SURFACE: 2100' FSL AND 1980 FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (NOTE: Report results of multiple completion or zone PULL OR ALTER CASING change on Form 9-330.) MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 1. Pall RODS AND TUBING. C.RC WMUDLADEN FLWID. 2. SET CIBP AT 3720't. SPOT 35' OF CMT ON TOP OF PLUG. PRESSURE TEST PLUG TO 1000 PSI FOR ISMINUTES. 3. SPOT 20 SACK CLASS "C" PLUG AT 1750: 4. PERF Sh' CSG AT 400-402' W/9 SHOTS WITHE 51/2" x 8 98" ANNULUS OPEN, ATTEMPT TO ESTABLISH CIRC DOWN Sh' CSG AND OUT THE CASING CASING ANNULLS. IF AN INJ RATE CANNOT BE ESTABLISHED INTE THE PERFS. RWN TBG TO 450' AND SPOT 50 SX PLUG WELASS'C' COMT TO SAN FACE. IF CIRC IS ESTABLISHED. BULLHEAD 1255x CLASS'C" EMT DOWN 51/2"CSG. WHENCMT CIRC, CLOSE IN Sh'X 85 ANNALUS AND SHUTIN CSG DALVE. 5. INSTALL DRY HOLE MARKER. QLEAN AND LEVEL LOCATION. Subsurface Safety Valve: Manu. and Type. 18. I hereby certify that the foregoing is true and correct

(This space for Federal or State office use)

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O.C.D.