## N. M. O. C. C. COPY

Carry to SF

DEPARTN	UNITED STATES MENT OF THE INTERI SEOLOGICAL SURVEY	SUBMIT IN TRIPLICATE* (Other instructions on reverse side)	Form approved. Budget Bureau No. 42-R1424.  5. LEASE DESIGNATION AND SERIAL NO.
(Do not use this form for propos Use "APPLICA	CES AND REPORTS ( als to drill or to deepen or plug b TION FOR PERMIT—" for such p		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL S GAS OTHER  2. NAME OF OPERATOR  CONTROL OF OPERATOR  CONTROL OF OPERATOR	10W	177. 3. 3.4	8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR  4. LOCATION OF WELL (Report location of See also space 17 below.)  At surface  1752.3 F.S.L. \$ 66  Sec. 31; T.S. 185  14. PERMIT NO.	LOVING TOW N. Vearly and in accordance with any OFE.L.  RQ. 29E.  15. ELEVATIONS (Show whether DF		9. WELL NO.  10. FIELD AND POOL, OR WILDCAT  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  Sec. 3. TS 18S. R. 29E  12. COUNTY OR PARISH 13. STATE
16. Charl An	3415 D	), <del>\ .</del> lature of Notice, Report, or C	ther Data
NOTICE OF INTEN	•		JENT REPORT OF:
FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF  FRACTURE TEEATMENT SHOOTING OR ACIDIZING  (Other) Re-PUNTY  (NOTE: Report results Completion or Recomp	REPAIRING WELL  ALTERING CASING  ABANDONMENT*  F Completion on Well letion Report and Log form.)
proposed work. If well is direction nent to this work.).  1. Cleaned out 2. Ran 4½: 9½: 3. Perforated 2 to frac with Perforated 2 to 2452-58;	nally drilled, give subsurface local hole to 3 J-SS; Casing. Toles per foot 40,000 gals. Males per foot 2479-83; 24 60,000 gals. Toles per for 30,000 gals. My unping unit	1873! Comented of 250 1834-44 in Que. 1873: 1834-44 in Que. 1874-32; 2294 2126-32; 2294 94-98; 2556-6 My-T-7rac with 1873-20 and 1874-74.	en formation.  51,500 # Sand.  -00: 2324-28;  0: 2564-68;  78,000 # SANd.
SIGNED SIGNED	TITLE	<b>V</b> .S.	TESIA, DATE 11-1-74
(This space for Federal or State office APPROVED BY CONDITIONS OF APPROVAL, IF A	TITLE TITLE	ETRICT ENGINEER	DATE NOV 21 1974