Form 9-331 (May 1963)

UNITED STATES

SUBMIT IN TRIPLICATE.

Form approved.

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

DEPARTMENT OF THE INTERIOR (Other Instructions on r	5. LEASE DESIGNATION AND SERIAL NO.
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.)	G. IF INDIAN, ALLOTTEE OR THINE NAME
OII, GAS OTHER	7. UNIT AGREEMENT NAME SEMW
Continental Oil Company	S. FARM OR LEASE NAME SEAU MCtec
P. O. Rox 460, Hobbs, New Mexico 88240	9. WELL NO.
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 	WACKES MC KEE
2310' FSC & 330' FEL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE L 4 NM
6. Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO:	QUENT REPORT OF:

SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (NOTE: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) (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.)*

WATER SHUT-OFF

FRACTURE TREATMENT

Status of Well: Shut In

TEST WATER SHUT-OFF

SHOOT OR ACIDIZE

U

Approximate date that temp. aban. commenced: 7-1-69 Reason for temp. aban.: Une commenced

PULL OR ALTER CASING

ABANDON®

Future plans for well: Hilding for future waterfield

This approval of ts... 1976 abandorment expira EC 1

Approximate date of future	2 W. O. or	plugging: 4tgt	1976
18. I hereby certify that the foregoing is true and core	TITLE	Sty and	DATE 12-1-75
(This space for Pederal or State clace use) APPROVED PT	TITLE	STED FOR REU-	DATE
SCS (5) FILE vmfu(4)		On Reverse Side OLGGICAL SU	AND THE
70 (1 /	*See Instructions	on Reverse Side OLOGICAL SU	RVEY