rm 9-331			
fay 1963)	UNITED STATES DEPARTMENT OF THE IN	, And	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM 9987
C/SF	GEOLOGICAL SURVE		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use	SUNDRY NOTICES AND REPOR this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT-" for	blug back to a different reservoir. 1	
OIL GJ	AS OTHER Plug & A	bandon	7. UNIT AGREEMENT NAME
NAME OF OPERA	MorOilCo, Inc.		8. FARM OR LEASE NAME RECEIVED Exxon Federal
ADDRESS OF OPE	ERATOR		^{9.} WELL NO. #2 NOV 1 7 1981
LOCATION OF WE See also space 1 At surface	IL (Report location clearly and in accordance wi	Artesia, N.M. 88210 hth any State requirements.*	10. EIELD AND ROOL, OR WILDCAT Wildcat O. C. D.
1	980 from South line 198	0 from East line	11. SEC., T.; B., M., OBARTESNO, OFFICE SUBWEY OR AREA Sec3 Twn165 Rge29E
PERMIT NO.	15. ELEVATIONS (Show who 3664.		Seess Iwillos RGe25E 12. COUNTY OF PARISH 13. STATE Eddy N.M.
···· • · · · · · · · · · · · · · · ·		,	
	Check Appropriate Box To India	cate Nature of Notice, Report, or C	
	NOTICE OF INTENTION TO:	SUBSÉQI	UENT REPORT OF:
TEST WATER S		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREA	- V	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ABANDONMENT*
SHOOT OR ACID REPAIR WELL	i CHANGE PLANS	(Other)	
(Other)		(NOTE : Report results Completion or Recomp	of multiple completion on Well letion Report and Log form.)
. DESCRIBE PROPO	RED OR COMPLETED OPERATIONS (Clearly state all 1 rk. If well is directionally drilled, give subsurfa	sertiment details, and give pertiment dates, ice locations and measured and true vertic	, including estimated date of starting any al depths for all markers and zones perti-
	ed to TD 352°'. Purnose Bridge plug set @ 245°'		i N
	will set Loo' cement blu		
	will set Loo' cement blu	ag @ 115^'-1050'	
	will set LOC' cement blu LOC' cement blu MiN, 3 5 sx. blug @ 3	ag @ 115^'-1050'	
	Will set LOC' cement blu LOC' cement blu m.w. 15 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOCbb)	ag @ 1150'-1050' 3 # 0'-2 #0' 30' to surface. . of water.	
	Will set LOO' cement blu LOO' cement blu <i>m.w.</i> 1 5 sx. blug @ 3 L5 sx. blug @	ag @ 1150'-1050' 3 # 0'-2 #0' 30' to surface. . of water.	
	Will set LOC' cement blu LOC' cement blu m.w. 15 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOCbb)	ag @ 1150'-1050' 340'-2 40 ' 30' to surface. . of water. and road and make	
	Will set LOC' cement blu LOC' cement blu m.w. 15 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOCbb)	ug @ 1150'-1050' 3%''-2 40' 30' to surface. . of water. and road and make	OIL & GAS GEOLOGICAL SURVEY SWELL, NEW MEXICO
	Will set LOC' cement blu LOC' cement blu m.w. 15 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOCbb)	ug @ 1150'-1050' 36''-2 40' 30' to surface. . of water. and road and make	SWELL, NEW MEXICO
. 1 hereby certif	Will set LOC' cement blu LOC' cement blu m.W. 1 5 sx. blug @ 3 l5 sx. blug @ Plug mud of 25sx. (LOCbb) Will close bit. rib bad	<pre>ag @ 1150'-1050' 36''-240' 30' to surface. . of water. and road and make U.S. RO</pre>	GEOLOGICAL CLIDURE
3. 1 hereby certif SIGNED	Will set LOC' cement blu LOC' cement blu m.w. 35 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOCbb) Will close bit. rib bad	<pre>ag @ 1150'-1050' 36''-240' 30' to surface. . of water. and road and make U.S. RO</pre>	IC-30-81
8. 1 hereby certif SIGNED	Will set LOC' cement blu LOC' cement blu MNN, 35 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (LOBb) Will close bit. rib bad Will close bit. rib bad	<pre>ag @ 115^'-1050' 36''-240' 30' to surface of water. and road and make U.S. RO </pre>	IC-30-81
8. 1 hereby certif SIGNED	Will set LOC' cement blu LOC' cement blu MNN, 35 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (100b) Will close bit. rib bad Will close bit. rib bad	<pre>ag @ 115^'-1050' 36''-240' 30' to surface of water. and road and make U.S. RO EOperator EOperator</pre>	DATE
8. 1 hereby certif SIGNED	Will set LOC' cement blu LOC' cement blu MNN, 35 sx. blug @ 3 15 sx. blug @ Plug mud of 25sx. (100b) Will close bit. rib bad Will close bit. rib bad	<pre>ag @ 115^'-1050' 36''-240' 30' to surface of water. and road and make U.S. RO </pre>	DATE

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United States Department of the Interior

GEOLOGICAL SURVEY South Central Region Roswell District P.O. Drawer 1857 Roswell, New Mexico 88202-1857

TELEPHONES:

Roswell Office: (505) 622-1332 Artesia Sub-District: (505) 746-9838 Hobbs Sub-District: (505) 393-3612

Re: Permanent Abandonment

Well: NO.2 EXXON FEDERAL

CONDITIONS OF APPROVAL

- The HRTESIA Sub-District office is to be notified in suf ficient time for a representative to witness all plugging operations.
- 3. Blowout prevention equipment is required.
- 4. In addition to normal filling of pits and cleanup of location, additional surface restoration work may be required, i.e. ripping of pad and/or access road, reseeding, etc. We have asked the Bureau of Land Management for the surface restoration requirements for this well and we should be able to furnish you these requirements within 30 days. After plugging the well and before making final clean-up, you should contact this office unless you have already been advised as to what additional surface restoration work is required.
- 5. THE 100' CEMENT PLUG FROM 340'-240' WILL HAVE TO BE SET INSIDE AND OUTSIDE OF 41/2" CASING SINCE THERE IS NO RECORD OF WHERE THE TOP OF THE CEMENT IS ON THE BACKSIDE OF THE 41/2" CASING.