Form 3160-5 November 1983) Formerly 9-331)	DEPARTMENT OF BUREAU OF LAN	ID MANAGEMEN	SUBMIT IN TRIPLICATION (Other instructions on the control of the c	6. LEASE DESIGNATION NM-6035	Bureau No. 1004-01: August 31, 1985 NATION AND BREIAL HO	
SUN (Do not use thin	IDRY NOTICES AN form for proposals to drill of we "APPLICATION FOR P	D REPORTS  r to deepen or plug 'ERMIT—" for such	ON WELLS back to a different reservoir. proposals.)	G. IF INDIAN,	LLOTTEE OR TRIBE NAM	
OIL WELL OTRES					7. OHIT AGREEMBNT HAME	
2. HAMB OF OPERATOR			· · · · · · · · · · · · · · · · · · ·	S. PARM OR LE	ASE NAME	
Exxon Corporation Attn: Janet L. Schaumburg					Mar Federal	
ADDRESS OF OPERATOR	_			D. WELL BO.		
P. U. BOX 160	00, Midland, TX 79	9702		1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  660' FSL and 1980' FEL of Sec. 27 (SW SE)					Wildcat - Delaware	
4. PERNIT NO.					T-26S, R-33E	
30-025-2930	2 329	ONB (Show whether by	7, 27, 62, etc.)	_	PARISE 13. STATE	
6.				Lea	NM	
	Check Appropriate B	ox To Indicate N	Nature of Notice, Report, o	or Other Data		
			803	ADQUENT REPORT OF:		
TEST WATER BEUT-OF		<del></del>	WATER SHUT-OFF	REPA	RING WELL	
PRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COM	PI.ETE	PRACTURE TREATMENT	ALTE	RING CARING	
REPAIR WELL	ABANDON*		SHOOTING OR ACIDIZING	ABAN	ONMENT.	
	CHANGE PLANS orary Abandon	<del></del>	(Other)	ults of multiple comp		
RIH w/ CIBP	and set @ 5035'; o	cap w/ 35' c	mt. WOC and pressu	re test plug	and csg. to 5	
					•	
APPROVED FOR	12 MONTH PERIOD					
ENDING 8-	27-87					
I bereby certify that ti	se foregoing is true and corre	et				
AIGNED Janet I	Schaumhurg _		Permits Supervisor	DATE	8-27-86	
(This space for Federa Original Statements)	gel , ( ) and ( )				0 (()	
CONDITIONS OF APP	BOVAL IF ANT:	TITLE		DATE	9.486	

TORES OF TOR

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

POITUBIATEIG		
SANTA FE		
FILE	1	
U.S.O.S.	1	
LAND OFFICE		
02404700	_	_

DISTRICT I SUPERVISOR

CONDITIONS OF APPROVAL, IF ANYI

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 .

.... JUN 2 1986

	SANTA FE, NEW MEXICO 87501	
U.S.O.S.		5a. Indicate Type of Lease
LAND OFFICE	- · · · · · · · · · · · · · · · · · · ·	State Federal Fee
OPERATOR		5. State Oil 6 Gas Lease No.
		NM-60359
SUNDRY N	NOTICES AND REPORTS ON WELLS	111-00559
(00 NOT USE THIS FORM FOR PROPOSAL USE "APPLICATION F	ALS TO DRILL OR TO DELPTH OR PLUG BACK TO A DIFFERENT REBI	
1.	(FORM C-10() FOR SUCH PROPOSALS.)	
BIL X SAS	A	7. Unit Agreement Name
2. Name of Operator	DYHER-	
Exxon Corporation		8. Farm or Lease Name
1.1 Address of Charges		East El Mar Federal
J. Address of Operator P.O. Box 1600, Midland,	TY 70702	9. Well No.
	1K /9/02	
4. Location of Well		1
0 66	σουτη ταρη	10. Field and Pool, or Wildcat
East	LINE AND	Wildcat-Delaware
	27 26S 33E	
THE LINE, SECTION	TOWNSHIPRANGE	Mer Allililililili
mannamanni.		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3300.2'-GR	Lea ())))))
Check Appr	opriate Box To Indicate Nature of Notice, R	
NOTICE OF INTER	ATION TO:	eport or Other Data
,	SI	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ASANDON X	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPN	S. PLUG AND ASANDONMENT
	CASING TEST AND CEMENT	EPK 1
<b>O</b> THER	OTHER	
	U	
17. Describe Proposed or Completed Operation	ns (Clearly state all pertinent details, and give pertinent da	
work) SEE RULE 1 TOS.	ha (Clearly state all pertinent details, and give pertinent da	ites, including estimated date of starting any proposed
		t, some any proposes
1. MIRII POH w/mod-		
2. Rigun wireling wir	nstall shoptested and POH w/tubing.	
2. Rig up Wireline. Make	e a guage ring run to top of perfs.	
11 necessary.	o og run to top of perfs.	Make a bit run only
3. RIH with a CIRP and -	et at 5035' uso minut.	<u>-</u> y
and se	use wireline measurement	
unavailable.		if collar log is
<ol> <li>RIH with a CIBP and se unavailable.</li> <li>RIH and dump bail 35'</li> </ol>	~	
TO NAME AND COMPANS AND SELECTIONS	~	
TO NAME AND COMPANS AND SELECTIONS	~	
5. RIH with tubing and ci and 20 gals. C-7720 pa	of cement on CIBP, RD wireline. irculate with inhibited water contai.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pa	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	ning 10 gals. C-7672
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t 7. RIH with rods and RDMO	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls. co 500#.	ning 10 gals. C-7672
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t 7. RIH with rods and RDMO	of cement on CIBP, RD wireline. irculate with inhibited water contai er 100 bbls.	ning 10 gals. C-7672
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t 7. RIH with rods and RDMO	of cement on CIBP, RD wireline. irculate with inhibited water container 100 bbls. to 500#.  b. true and complete to the best of my knowledge and belief.	ning 10 gals. C-7672
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t 7. RIH with rods and RDMO	of cement on CIBP, RD wireline. irculate with inhibited water container 100 bbls. to 500#.  b. true and complete to the best of my knowledge and belief.	ning 10 gals. C-7672
5. RIH with tubing and ci and 20 gals. C-7720 pe 6. Pressure test casing t 7. RIH with rods and RDMO	of cement on CIBP, RD wireline. irculate with inhibited water container 100 bbls. to 500#.  b true and complete to the best of my knowledge and belief.  TITLE  Office Assistan	ning 10 gals. C-7672