	는 영제 가격함 					ved.	
om 3160-5	U TED STA		SUBMIT IN TRIE	LTE*	Budget Bur Expires Au	eau No. 1004 gust 31, 1985	-0135
RECEPTED BY DEPAN	RTML. F OF TH	e interi	OR verse alde)	3 28-	. LEASE DESIGNA	TION AND STRL	LL NO.
BUI	REAU OF LAND MA	NAGEMENT	ſ		NM-20958		
APR 25 STANDRY N	OTICES AND RE	FPORTS (6. IF INDIAN, ALLA	TTRE OR TRIBE	NAME
(Do not use this form for p Use "LPF				tr.			
O.C.D. Um Try	PLICATION FOR PERMIT	''' for such pi	ropoenis.)				
MARTESHA, OFFICE	DRW				7. UNIT AGREEMEN	T NAME	
NAME OF OPERATOR	DRY		······································				
Exxon Corporation				· ['	5. FARM OR LEASE	NAME	
ADDRESS OF OFTEATOR		· · · · · · · · · · · · · · · · · · ·			Poche Fee	leral	
P. O. Box 1600, Mid	lland TX 79703	,			1		
LOCATION OF WELL (Report locat: See also space 17 below.)	ion clearly and in accords	ance with any	State requirements.*		L.	L, OR WILDCAT	,
At surface					Wildcat		
1980' FNL and 660'	FEL of Section			1	1. SBC., T., R., M.,	OR REAL AND	
				.]	SUBARI OF		·
					Sec. 11-3	24S-29E	
, PERMIT NO.	15. BLEVATIONS (SE	ow whether DF,	27, 02, etc.)	1	2. COUNTY OF PA		
• • • • • • • • • • • • • • • • • • • •		<u>3084' GR</u>			Eddy	New M	lexic
Check	Appropriate Box Ta	Indicate N	ature of Notice, Rep	ort or Oth			
	NTENTION TO :						
F					T REPORT OF:	·	
FRACTURE TREAT	PULL OR ALTER CASIN	°	WATER SHUT-OFF			NG WELL	-
SHOOT OR ACIDIZE	MULTIPLE COMPLETE		PRACTURE TREATME		•	G CARING	-
REPAIR WELL	CHANGE PLANS		(Other)		ABANDO	IMENT.	- ·
(Other)			(NOTE : Renot	rt results of	multiple complet	ion on Well	
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dis nent to this work.)*			details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx	plugged and ab C1 C C1 C		details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C		details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim next to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab Cl C Cl C Cl C Cl C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx	plugged and ab C1 C C1 C C1 C C1 C C1 C	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	ciuding estimated lepths for all man	date of startin rkers and sones	ng any s perti-
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx	plugged and ab C1 C C1 C C1 C C1 C C1 C	andoned	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	euding estimated	date of startin	
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx	g is true and correct	andoned	details, and give pertine ons and measured and tr	nt dates, ind ue verticid d	euding estimated	date of startin rkers and sones	· · ·
 DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dim nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx : hereby certify that the foregoin 	s plugged and ab C1 C C1 C C1 C C1 C C1 C S 15 true and correct	andoned	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	euding estimated	date of startin	· · · · · · · · · · · · · · · · · · ·
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dif nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx : hereby certify that the foregoin SIGNED William Arice	g is true and correct plunged and ab C1 C C1 C C1 C Turney 1 office use)	ritte	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	eluding estimated epths for all man e following DATE <u>Aug</u>	date of startin there and some g manner.	· · ·
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dif nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx : hereby certify that the foregoin SIGNED William Arice	g is true and correct plunged and ab C1 C C1 C C1 C Turney 1 office use)	andoned	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	euding estimated	date of startin there and some g manner.	· · · · · · · · · · · · · · · · · · ·
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dir nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx 0- 50' w/10 sx i hereby certify that the foregoin SIGNED Y Line Amin (This space for Federal or State APPROVED BY MMM	g is true and correct plunged and ab C1 C C1 C C1 C Turney 1 office use)	ritte	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	eluding estimated epths for all man e following DATE <u>Aug</u>	date of startin there and some g manner.	· · ·
DESCRIBE PROPOSED OF COMPLETED proposed work. If well is dir nent to this work.)* The above well was 4350-4465' w/50 sx 3075-3230' w/50 sx 580- 680' w/30 sx 0- 50' w/10 sx 0- 50' w/10 sx i hereby certify that the foregoin SIGNED Y Line Amin (This space for Federal or State APPROVED BY MMM	g is true and correct plunged and ab C1 C C1 C C1 C Turney 1 office use)	ritte	details. and give pertine was and measured and tr on July 21, 198	nt dates, ind ue verticid d	eluding estimated epths for all man e following DATE <u>Aug</u>	date of startin there and some g manner.	· · ·

ţ

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.