LUGO)	DEPARTME, OF THE INTERIOR verse side)					5. LEASE DESIGNATION AND SERIAL NO.			
	G	EOLOGICAL SU	JRVEY			deral NM C		IBE NAME	
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.)						100 N			
OIL GAS	· · · · · · · · · · · · · · · · · · ·			EIVED	7. 0	NIT AGREEMENT N	EMAI		
2. NAME OF OPERATO		· · · · · · · · · · · · · · · · · · ·			8. 174	ARM OR LEASE NA	ME		
Exxon Corp	oration			1 8 1977	Be	ard-Feder	al		
3. ADDRESS OF OPES			JAN.			ELL NO.	i a.,	- <u>.</u>	
Box 1600,	Midland, Tex	as 79701		<u>, , , , , , , , , , , , , , , , , , , </u>	$-\frac{1}{10}$	FIELD AND POOL,	OR WITD	C4T	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1,980' FSL and 1,980' FEL ARTESIA, OFFICE						ldcat	OE WILL		
At surface	1,980	' FSL and I,	980. LET			BEC., T., R., M., OR	BLK. AN	D	
						SURVEY OR ARE	i A		
						Sec. 5, T-14-S, R-1-E			
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF, RT, GR,	etc.)		COUNTY OR PARIS			
	•	. GL	5,163'		Si	Lerra	New	Mexico	
16.	Chaela A.	aronsista Box To	Indicate Nature	of Notice, Report,	or Other	Data			
20.			indicate rations		SEQUENT R	•		Figure	
	NOTICE OF INTEN	TION TO:				1	÷.		
TEGT WATER SH	UT-OFF	PULL OR ALTER CASING	G	WATER SHUT-OFF		TREPAIRING			
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING		x	
SHOOT OR ACIDE		ABANDON®		SHOOTING OR ACIDIZING	<u>. </u>	-ABANDON M	DWI.		
REPAIR WELL		CHANGE PLANS		(Other)	sults of mu	Itiple completion	on We	u u	
(Other)	ED OR COMPLETED OP	RATIONS (Clearly stat	te all pertinent detail	a and give pertinent d	ates includ	ing estimated du	ate of at	tarting any	
proposed work	k. If well us direction	onally drilled, give su	ibsurface locations an	d measured and true v	ertical dept				
					-		561	rasses to gradi to gradi	
TD 8,850'	om 2 10 71.	Sot the fol	lawing plugs	•	ī	ាំង ប្រជាពិធី ស្រីសាស	<u>.</u>	<u> </u>	
				mirra (11151)	m :	tronnobuele remnobuele des (metod s pollen gulde de	ions on Ecdenii or Lons on Ecdenii or		
PLUG NO.	SACKS	FROM	TO	TYPE CEMEN				# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	300	7 (501	7,556'	Class "H"	ţ		# 4		
1	100	7,650' 6,000'	5,900'	Class "H"			2 A	प्रहाँ हैं	
2 3	40 40	4,600'	4,500	Class "H"		notion (top) (top) (top) (or)	64.45 64.45	1,55 13	
	45	2,450'	2,350'	Class "H"			= 0 × ×		
4 5	83	2,145'	1,960	Class "H"		2 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	X	트립션	
6	10	20'	0	Class "H"		결합측권별	j j		
Ü								112	
Welded cap	on top of	casing. Inst	alled dry ho	le marker. Re	eleased	rig 5:30	p.m.	爱好	
3-4-74.	_	,			-05	NED		N E E	
				R	ECE	4 2 2 3 3 3	1	\$ E 4	
			•	~ 0		167/	등 등 등		
ŧ			0 5	(E)	MAR I				
			107	0 %	GEOLOGI	CALESTRACE		. E = 1	
•				DALL JOHN	esia, ne	M REXICO :		, <u> </u>	
			**	The same	Long	t d			
		•		2		<u> </u>	3 - 3	<u> </u>	
18. I hereby certify	that the foregoing	is true and correct						<u> </u>	
SIGNED A	X. Clem	mer	TITLE Prore	tion Speciali	st	DATE3-	12-74		
	n-31 C- 1	See yeal						=	
(This space for	Federal or State of	nce use;					5 5	3. <u>5</u> 5,	
APPROVED BY	7	1 NTV .	TITLE			DATE			
- V constatous	OF APPROVAL, IF	ANI:				18 mg	ž į	4 % F	
	45								