	TED STATE		5. LEASE NM-20965
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		6. IF INDIAN, ALLOTTEE OR TRIBE NAM	
SUNDRY NOTICES			
(Do not use this form for proposals reservoir, Use Form 9-331-C for such	to drill or to de 1 proposals.)	aben of the pack to d	8. FARM OR LEASE NAME
	[Fioneer Federal
weii XX weii	other	DEC 28 198	3 9. WELL NO.
2. NAME OF OPERATOR		O. C. D.	10. FIELD OR WILDCAT NAME
Exxon Corporation 3. ADDRESS OF OPERATOR	t	ARTESIA OFFIC	
P.O. Box 1600		an a	11. SEC., T., R., M., OR BLK. AND SUR
4. LOCATION OF WELL (REP	ORT LOCATIO	N CLEARLY. See spa	AREA
below.) 1980' FSL & AT SURFACE:	1980' FEL	of Section	Sec. 17-26S-30E 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL	:		Eddy New Mexi
AT TOTAL DEPTH:			14. API NO.
16. CHECK APPROPRIATE BO REPORT, OR OTHER DAT	X TO INDIC	ATE NATURE OF NO	TICE, 15. ELEVATIONS (SHOW DF, KDB, A
REPORT, OR OTHER DAT	~		3100' GR
MULTIPLE COMPLETE			
17. DESCRIBE PROPOSED OR	of starting any	/ nronosed work. It w	rly state all pertinent details, and give pertinen rell is directionally drilled, give subsurface locati pertinent to this work.)*
17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical	of starting any depths for a	proposed work. If w I markers and zones p	A si is directionally drined, give subsuitace location
 17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical 12-11-83 Set 8 5/8", Class C. Cn 	f starting any depths for a K-55, ∝ nt circula	proposed work. If w I markers and zones p	pertinent to this work.)*
 17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical 12-11-83 Set 8 5/8", Class C. Cn Subsurface Safety Valve: Manu 	Arring any depths for all K-55, and Type	<pre>/ proposed work. If w l markers and zones p // # csg @ 3. ited. Test csg .</pre>	pertinent to this work.)*
 17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical 12-11-83 Set 8 5/8", Class C. Cn 	Arring any depths for all K-55, and Type	and correct	520' w/1000 sx Class C, tailed w/ to 2000 to 2
 17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical 12-11-83 Set 8 5/8", Class C. Cn Subsurface Safety Valve: Manu 	K-55, and Type	and correct	520' w/1000 sx Class C, tailed w/ to 2000 to 2
 17. DESCRIBE PROPOSED OR including estimated date of measured and true vertical 12-11-83 Set 8 5/8", Class C. Cn Subsurface Safety Valve: Manu 	. and Type egoing is true	and correct	520' w/1000 sx Class C, tailed w/ to 2000 to 2

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