Form 9-331 Dec. 1973

AUG 10 1934

Form Approved. Budget Bureau No. 42-R1424

_Set @

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	NM 0354232
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
	Pioneer Federal Com
1. oil gas well other	9. WELL NO.
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
TXO Production Corp.	-1
3. ADDRESS OF OPERATOR	Burton flats Morrow 11. SEC., T., R., M., OR BLK. AND SURVEY OR
900 Wilco Bldg., Midland, TX 79701	AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec 19, T-21-S, R-27-E
below.) AT SURFACE: 1980 FNL & 1740 FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	EddyNM
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3183 GL & 3209 KB
,,	
TEST WATER SHUT-OFF U U STANDER SHUT-OFF STANDER SHUT-OFF STANDER SHUT-OFF STANDER SHUT-OFF S	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
PULL OR ALTER CASING MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON*	
(other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly standard including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertinates.)	ent to this work.)*
5/23 thru 5/24 WOCU. 5/24 start completion	well unloading. 5/26 pumped 295
DDI III DI Maai O	5/31 PU tbg to 11,458. PSI csg
to 1000#. OK 6/1 thru 6/3 testing. 6/4 PB1	TD @ 11,458 pkr @ 7620. Rls pkr.
Set @ 11,184. 6/6 perf 11,361-11,365'. w/l	9/16" gun. 10 holes. 6/7 pump 1250
gal 7 1/2% MS. 6/8 perf 11,267-11,431 w/1	9/16" gun. 45 holes. 6/9 set
2 3/8" N-80 tbg @ 11,184'. 6/11 pumped 4500	gal MS. 6/12 pkr @ 11,184. 6/13
CIBP @ 11,250 pump 10' cmt. 6/14 set pkr @	11,094 perf 11,18/-11,216'. W/I 9/16
gun, 39 holes, testing. PBTD @ 11,240 6/15	thru 6/21. 6/26 frac w/20,000 gal
w/6000 gals CO ₂ & 14,000 gals 5% gelled MS.	w/14,500# West Prop I. Testing thru Set @Ft. 7/

18. I hereby certify that the foregoing is true and correct SIGNED ACCEPTED FOR RECORD TITLE TITLE <u>Engineer Asst.</u> (This space for Federal or State office use) Auch

APPROVED BY CONDITIONS OF APPRAGGIF AN 1984

Subsurface Safety Valve: Manu. and Type

TXO PRODUCTION CORP.

900 WILCO BUILDING
MIDLAND, TEXAS 79701

August 22, 1984

RECEIVED BY

AUG 23 1984

O. C. D.

ARTESIA, CASCE

Mr. Leslie Clements P.O. Drawer DD Artesia, NM 88210

RE: TXO Pioneer Fed Com #1

Dear Mr. Clements:

Please find enclosed copies of the logs for the Pioneer Federal Com #1. In our discussion over the phone, you requested additional information regarding the downhole equipment in this well. The well is completed with a Guiberson UNI VI packer above the Lower Morrow perfs. The Wolfcamp is completed with the Guiberson packer below and an Otis MCH packer with ported nipples above. The Otis packer allows the Wolfcamp to produce through the 2 3/8" tbg. This is a normal crossover arrangement in this completion. If you require any additional information, please call me at 915-682-7992.

Sincerly,

Lane Griffing Production Engineer

attachment
LG/lle

PIONEER FEDERAL COM #1

Production Casing Centralizer depths-

11420'

11299'

11183'

11061'

10019'

9937 '

RECEIVED BY

AUG 23 1984

O. C. D.

ARTESIA, OFFICE