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Form 9–331 Dec. 1973 UNITED STATES	Form Approved. Budget Bureau No. 42-R1424 5. LEASE
DEPARTMENT OF THE INTERIOR	NM-34448
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME N/A
(Do not use this form for proposals to drill or to deepen or plug back to a differe reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas	Federal 18
well well other Dry Hole 2. NAME OF OPERATOR	9. WELL NO.
Pioneer Production Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR P. O. Box 2542 Amarillo, Texas 79189	Undesignated Bough San Andres 11. SEC., T., R., M., OR BLK. AND SURVEY OR
 LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1 below.) 	AREA Section 18, T9S-R36E
AT SURFACE: 660'FUL & 1980' FSL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: 660' FWL & 1980' FSL AT TOTAL DEPTH: 660' FWL & 1980' FSL	Lea NM 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTIC REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	4096 GL, 4111 DF, 4112 KB
TEST WATER SHUT-OFF	VEN
PULL OR ALTER CASING SEP 16	1980 (NOTE: Report results of multiple completion or zone change on Form 9-330.)
CHANGE ZONES	
ABANDON* 🖾 🗍 HOBBS, NEW (other)	MEXICO
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertises Spot 12.1 cu. ft. cement class "C" plug from PB 	is directionally drilled, give subsurface locations and internet to this work.)*
Pull free point on 4 $1/2''$ casing and cut off ca pulling 1000' of 4 $1/2''$ casing.	sing by shooting off collar. Anticip
parting roos of the total of	
Spot 33 cu. ft. cement class "C" plug from 50'	above to 50' below cut off casing.
Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe.	above to 50' below 8 5/8" surface
Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe.	above to 50' below 8 5/8" surface
Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe.	above to 50' below 8 5/8" surface Set 4" X 4' surface marker well info
<pre>Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe. Spot 10 sack cement class "C" plug at surface. E: 9.5#/gal mud to be spotted between cement plu</pre>	above to 50' below 8 5/8" surface Set 4" X 4' surface marker well info ngs as needed.
<pre>Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe. Spot 10 sack cement class "C" plug at surface. E: 9.5#/gal mud to be spotted between cement plu Subsurface Safety Valve: Manu. and Type N/a</pre>	above to 50' below 8 5/8" surface Set 4" X 4' surface marker well info
<pre>Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe. Spot 10 sack cement class "C" plug at surface. E: 9.5#/gal mud to be spotted between cement plu Subsurface Safety Valve: Manu. and Type N/a 18. Thereby Partify that the Spregoiding is true and correct</pre>	above to 50' below 8 5/8" surface Set 4" X 4' surface marker well info ngs as needed.
<pre>Spot 33 cu. ft. cement class "C" plug from 50' Spot 40 cu. ft. cement class "C" plug from 50' casing shoe. Spot 10 sack cement class "C" plug at surface. E: 9.5#/gal mud to be spotted between cement plu Subsurface Safety Valve: Manu. and Type N/a 18. Thereby Partify that the Spregoiding is true and correct</pre>	above to 50' below 8 5/8" surface Set 4" X 4' surface marker well info ags as needed. Set @Ft. DATE August 22, 1980