NM OIL CONS. COMMISSION	
Drawe DD Artesia, NM 88210	
Form 9-331	Form Approved.
Dec. 1973 UNITED STATES	Budget Bureau No. 42-R1424 5. LEASE
DEPARTMENT OF THE INTERIOR	LC_058581
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTSCIDNEDVELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	Ballard Grayburg San Andres Unit
	_ 8. FARM OR LEASE NAME Tract 10
1. oil gas in other isoz	9. WELL NO.
2. NAME OF OPERATOR Q. C. D.	77
Anadarko Production CompanyR SIA, OFFICE	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR P.O. Drawer 130, Artesia, New Mexico 88210	Loco Hills-Queen-Grayburg-San Andre
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	4 - 18S - 29E
AT SURFACE: 330' FNL & 990' FWL Sec. 4, T18S,	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same R29E. AT TOTAL DEPTH: Same	Eddy New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	_ 14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	3542.3 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF   I     FRACTURE TREAT   I	
PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
ABANDON*	
<ul> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine</li> <li>Dresser Atlas perfarated Grayburg Zone-metex pe</li> <li>2813. Total holes = 132 with .34" diam.</li> <li>Acidized all perfs 2609-2813 with 2500 gals 15%</li> </ul>	directionally drilled, give subsurface locations and ent to this work.)* rfs: 2609-2745; premier perfs: 2753-
1433#.	
Fraced in 4 equal stages with a total of::100,0 128,000# 20/40 sand, 48,000# 10/20 sand & 165 g	
AR&P for frac = 30 BPM @ 1650#.	$\mathcal{O}^{\mathrm{E}}(\mathbf{d}, \mathbf{D}) = 1(\mathbf{d}, \mathbf{D}) = 2(\mathbf{d}, \mathbf{D})$
Rigged up pulling unit; ran $2-3/8$ " Tbg with SN Installed pumping equipment $\triangle$ placed well on pr	oduction Ran 16' pump on 3/4' rods.
installed pumping equipment - placed well on pr	
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the spregoing is true and correct	
SIGNED LAND LANDER TITLE Area Supervi	SOT DATE7-22-82
SIGNER CENTRE OR ALCORDER THE GALLA SUPERIOR	
CONDITIONS OF APPROVEL PF2NS: 192	DATE Retrieve set to the set of
U.S. GEOLOGICAL SURVEY	
ROSWELL, NEW MEXICO	- 1382 - H
RUSWELL, NEW MEAN Ste Instructions on Revers	e Side de la construcción de
	$E_{12} = \frac{1}{2} \left[ $
-	

1.

2.

3.

4. 5.