N.M.O.C.D. GOPY

Form Approved. Form 9-331 Budget Bureau No. 42-R1424 Dec. 1973 UNITED STATES 5. LEASE DEPARTMENT OF THE INTERIOR LC 050906 C/SF 6. IF INDIAN, ALLOTTEE OF TRIBE NAMPECEIVED **GEOLOGICAL SURVEY** File 7. UNIT AGREEMENT NAME Ballard Grayburg San Andres Unit SUNDRY NOTICES AND REPORTS ON WELLS JUN 4 1981 (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.) 8. FARM OR LEASE NAME: O. C. D. Tract 5 gas well 😨 ARTESIA, OFFICE well other 9. WELL NO. 2. NAME OF OPERATOR Anadarko Production Company 10. FIELD OR WILDCAT NAME 3. ADDRESS OF OPERATOR Loco Hills-Queen-Grayburg-San Andres 11. SEC., T., R., M., OR BLK. AND SURVEY OR Box 67 Loco Hills, New Mexico 88255 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 8 - 186 - 29E below.) 960' FNL & 1130' FEL 12. COUNTY OR PARISH 13. STATE AT SURFACE: AT TOP PROD. INTERVAL: 960' FNL & 1130' FEL New Mexico AT TOTAL DEPTH: 960' FNL & 1130' FEL 14. API NO. 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 15. ELEVATIONS (\$HOW DF, KDB, AND WD) 3516\1' GL **REQUEST FOR APPROVAL TO:** SUBSEQUENT REPORT OF: ACCEPTED FOR RECORD **TEST WATER SHUT-OFF** ROGER A. CHAPMAN FRACTURE TREAT SHOOT OR ACIDIZE (NOTE: Report results of multiple completion or zone on Form 9-880) REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES U.S. GEOLOGICAL SURVEY **ABANDON*** ROSWELL, NEW MEXICO (other) Spud. Drill TD. Set csg 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 1. Rigged up rotary tools. Drilled to 390' w/124" bit, ran 8 5/8" csg w/csg shoe @ 378' KB. Halliburton cemented w/250 sx class H w/2% CaCL . PD @ 11:30 M. H. 4-27-81. Dumped 14 yds. Redimix w/3% CaCL down backside of casing & brought cement to surface. Installed Series 900 Double Ram Hydraulic Blowout Preventor & tested to 600# ps1. 3. WOC 19½ hrs prior to drlg. shoe on surface esg w/7 7/8" bit. Encountered water flow @ 1365' (approx. 214 BPH). NOTE: Notified Geo Stewart about waterflow by telmphone. Continued drilling with waterflow decreasing to approx 33 BPH by the time TD (2850') was reached. Attempted to run O.H. Logs. Ran $4\frac{1}{2}$ casing w/csg shoe 0 2847' KB & 7" OD Lynes inflatable OH csg pkr. 0 1338' (in 104" diam. hole). Waterflow had decreased to 25 BPH. Halliburton cemanted w/800 sx Halliburton Lite w/5# Gilsonite/sx, 4# Flocele/sx & 8# salt/sx * tailed in w/350 sx Class H w/5# salt/sx, .5 of 1% CFR-2 & 10# No 3 sand/sx.ft. 18. I hereby sertify that the foregoing is true and correct TITLE Area Supervisor DATE May 26, 1981 SIGNED ACCEPTED FOR RECORD Space for Federal or State office use) ROGER A. CHAPMAN TITLE PRÓVED BY CONDITIONS OF APPROVAL, IF ANY: MAY 2.9 1981 (cont. on page 2)

U.S. GEOLOGICAL SURVESPO Instructions on Reverse Side

Form 9–331 Dec. 1973	Form Approved. Budget Buréau No. 42–R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE
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 reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas well other	9. WELL NO.
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA
AT SURFACE: - AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT	ACCEPTED FOR RECORD ROGER A. CHAPMAN
SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE MULTIPLE TO MULTIPLE TO	(NOTE: Report results of multiple completion or zone change on Form 9-3360 N 1 1981
CHANGE ZONES	U.S. GEOLOGICAL SURY ROSWELL, NEW MEXIC
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine PD * 4:10 PM 5-5-81. Inflated pkr \$\psi/2500\# psignot circulate. Flow decreased to 2 BPH. SI be	directionally drilled, give subsurface locations and ent to this work.)* grand then 3200 psig. Cement did
= 180 psig. Bennett Wireline Co. ran T ^O Survey & found CT Dresser Atlas ran Sonan Log - found high noise waterflow © 1517' is channeled to surface & ca	e levels @ 1517' & 850' (possible
E: Latest waterflow test shows .7 BPH.	
E: Plan to perforate © 1517 KB & cement squee Intent).	eze. (See accompanying Notice of
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	v 06 3003
	sor DATE May 26, 1981
ACCEPTED FOR RECORD (This space for Federal or State of	office use)
PPROVED BY ROCER A. CHAPMAN TITLE	DATE

MAY 29 1981