Form 9-331 Dec. 1973

HOBBS, NEW MEXICO 88240

5. LEASE

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES

DEPARTMENT OF THE INTERIOR	NM-077002	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME	
1. oil gas 🗔	8. FARM OR LEASE NAME Nellis "B" Federal Gas Com	
well well well other	9. WELL NO.	
2. NAME OF OPERATOR Amoco Production Company	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	Buffalo Penn	
P. O. Box 68, Hobbs, New Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OF	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA 5-19-33	
AT SURFACE: 1980' FNL x 1980' FWL, Unit F	12. COUNTY OR PARISH 13. STATE	
AT TOP PROD. INTERVAL: Sec. 5, T-19-S, R-33-E AT TOTAL DEPTH:	Lea NM	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. AFT NO.	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3726' RDB	
TEST WATER SHUT-OFF		
REPAIR WELL	5 1982 change on Form 9–330.)	
ABANDON* U.S. GECLOC	'C	
(other) ROSWEIL, N	MEXICO	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	irectionally drilled, give subsurface locations and	
Propose to open Morrow intervals 13,511'-15 as follows:	', 17'-24', 34'-50', and 54'-62'	
1 well with 2% KCL water. Pull tubing and down		
rieving head. Circ. sand off retrievable bridging. Fish Vann Guns from well. Run 2-7/8" 6.5#, I		
9. 11511 Vallit Gulls 110111 WETT, Rull 2-7/0 0.5#, 1	1-00 contrib with dominors \$22600	

K re Run gamma and collar locater log. Land 3-3/8" Vann gun assembly to perf Morrowintervals 13,511'-15', 17'-24', 34'-50', and 54'-62' with 4 SFP. Set Guiberson Uni VI packer and open Vann packer actuated vent assembly. Drop bar to fire guns and flow test Morrow interval 13,511'-62' natural. Run blanking plug and set in 1.875" profile in on-off tool. Open sliding sleeve above Morrow interval 13,310'-33 <u>p1</u>

B'. Swab back load and flow test Morrow interval	13,310'-33'. Retrieve blankir	ng
lug in on-off tool by wireline. Flow test Morrow	intervals 13,310'-33' and	(ove
-4-USGS,R 1-Hou 1-Susp 1-CLF Subsurface Safety Valve: Manu. and Type	Set @	Ft.
18. I hereby certify that the foregoing is true and correct	1	

26. Thereby certify that the foregoing is true and correct	
SIGNED CATTURA TOSMAN TITLE AST. Adm. Analyst DATE _	3-12-82
(This space for Federal or State office use)	
(Orig. Sgd.) PETER W. CHESTER APPROVED BY DATE DATE	· · · · · · · · · · · · · · · · · · ·
CONDITIONS OF APPROVAL IF ANX: 3 1982	

FOR JAMES A. GILLHAM DISTRICT SUPERVISOR See Instructions on Reverse Side