N. M. BH. COMS. COMMISSION

P 0. BOY 1080

Form 9-331 Dec. 1973	НС	OBBS, NEW MEXICO	88240	,	Form Approve Budget Burea	ed. u No. 42-R1424
-	INITED STATES ENT OF THE IN	ITERIOR		ease NM-40450		
GEO	LOGICAL SURVE	EY			LOTTEE OR TR	IBE 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. U	NIT AGREEM	IENT NAME	
reservoir, Use Form 9-331-C for such proposals.)				ARM OR LEA	SE NAME	
1. oil gas				<u>Federal (</u>	CS	
weil weil Weil	other		9. W	ELL NO.		
2. NAME OF OPERATOR						
Amoco Productio	on Company		10. F	IELD OR WIL	DCAT NAME	
3. ADDRESS OF OPERATOR				<u>Wildcat</u> E	<u> Bone Sprin</u>	gs
P. O. Box 68, Hobbs, New Mexico 88240					1., OR BLK. AN	ID SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17				REA		
below.) AT SURFACE: 1980' FNL x 1980' FWL, Sec 7				7 <u>-18-32</u>		
					PARISH 13. S	
AT TOP PROD. INTERVAL: (Unit F, SE/4, NW/4)				Lea		NM
	POV TO INDIGAT		_ 14. A	PI NO.		
16. CHECK APPROPRIATE REPORT, OR OTHER		E NATURE OF NOTICE,				
Kei okti, ok offiek	DATA		15. E		•	(DB, AND WD)
REQUEST FOR APPROVAL	TO: SUBSE	OUENT-REPORT OF:		3/8	36.3	
TEST WATER SHUT-OFF FRACTURE TREAT						
SHOOT OR ACIDIZE						
REPAIR WELL		日祖 如金1、	10 d ^{(N)01}	TE: Report resi	uits of multiple o	ampletion or zone
PULL OR ALTER CASING MULTIPLE COMPLETE			ις Ci <u>č</u>	change on	Form 9–330.)	
CHANGE ZONES						
ABANDON*		— — U.J. GECLOVIE	A. A			
(other)		ROSWELL, MEY	MEX C	ó –		
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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.)*

Ran in hole with cement retainer, set at 1769'. Pumped 500 sacks class H with 3% CaCl. WOC 12 hours. Washed over 8-5/8" casing to 826'. Cut casing and pulled 823' of 8-5/8" casing. Ran in hole with drill pipe andpumped 175 sacks class C neat cement. WOC 12 hours. Ran in hole with 12-1/4" bit, navi drill, 1-1/2° bent sub, 1-8" monel collar, 15-8" drill collars, and a crossover. Tagged up on 8-5/8" casing stubb at 823'. Started new hole. Tripped out of hole. Ran drill pipe open ended to 825'. Spotted 225 sack class C cement plug. WOC 12 hours. Ran in hole with 12-1/4" bit tagged cement at 571' drilled to 700'. Tripped out of hole. Tripped in hole with 12-1/4" bit, Navi drill, 2" bit sub, 1-8" monel drill collar and 15-8" drill collars. Set tool to kick off 570 degrees west. DRilled 717'-735' unable to kick off. Set Navi drill to kick off 570 degrees east. Drilled 18 hours. Tripped out of hole. Ran in hole with 12-1/4" hole opener,

Subsurface Safety Valve: Manu. a	and Type	· · · · · · · · · · · · · · · · · · ·	Soto	Ft.
0+6-USGS, R 1-Hou 1-W. 18. Lhereby certify that the fore		MF 1-Galaxy	BEFER	
SIGNED and the	aman TITLE Ast. Adr	n. Analyst DATE	3 12-82	
	(This space for Federal or		- I	
APPROVED BY	TITLE	U.S. GEOL ROSWEL	OGICAL SURVEY	e e
		ROSWEL		

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reamer, 1-monel drill collar, 15-8" drill collars, and crossover. Reamed 665'-913'. Tripped out of hole to re-space reamers at 90' and 120'. Ran survey, hole was 5 degrees at 919' S37 W and 4 degrees at 886' S26W. Currently drilling.

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