5. LEASE

Form 9-331 Dec. 1973

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES

	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS			/	6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME		
				5 1			
(Do not use this form for proposals to drill or to d reservoir, Use Form 9–331–C for such proposals.))		8. FARM OR LEASE NAME		
	1. oil gas X other 2. NAME OF OPERATOR				Nellis Fed. "A", Gas Com 9. WELL NO. 1		
				1			
	Amoco Production Co.			10. FIELD	10. FIELD OR WILDCAT NAME		
	3. ADDRESS OF OPERATOR			West	West Tonto Penn 11. SEC., T., R., M., OR BLK. AND SURVEY OR		
	P. O. Box 68 Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17						
	4. LOCATION OF WELL (REPO	RT LOCATION CLI	EARLY. See Spac	0-1.			
	711 001	980/N	660/W	ł .	TY OR PARISH 13.		
	AT TOP PROD. INTERVAL: AT TOTAL DEPTH:			Lea		<u>M</u>	
4.	16. CHECK APPROPRIATE BOX	TO INDICATE !	NATURE OF NO	14. API N	0.		
· · · · · · · · · · · · · · · · · · ·	REPORT, OR OTHER DATA			15. ELEVA	ATIONS (SHOW DF,	KDB, AND WD)	
	REQUEST FOR APPROVAL TO:	SUBSEQU	ENT REPORT OF	F:		•	
	TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE	[. [. [. [.	j uu 1 (a)	२ 1 : 1 020 - ଜ	eport results of multiple nange on Form 9–330.)	completion or zone	
	CHANGE ZONES ABANDON* (other)			OLOGICAL SURV B, NEW MEXICO			
A DE	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.)*						
	Moved in service to 13,155'. Ran Howe Pumped 100 sacks (bit, drill collars 13,163'-13,291'. plug at 13,270'.	to stinger and the community of the comm	nd tubing. nt. Revers g. Drilled eze to 1000	Squeezed pe e circulated cement reta #. OK. Rana	rfs 13,183'-13 55 sacks. Ra iner and cemer nd set cast in	3,547'. an 4-5/8" at from ron bridge	
	plug at 13,270'. FOR RECORD 13,250'-13,260'n. Well sub	' swab test	ed. Fluid	level 12,900	' from surface	e. Well	
ACCEPTE) FUR K tymry i n. Well sut	sequently r	ecompleted	to Bone Spri	ngs.		
	R 2 0 1980						
	LOGICAL SURVEY						
HOBBS	, NEW MEXICO Subsurface Safety Valve: Manu	and Time			Set @ _	Ft.	
<u></u>	Subsurface Safety Valve: Manu						
	18. I hereby gertify that the for	egning is true and	correct _{TLE} Ast, Adm	. Analyst dat	E _3-14-80		
	(This space for Federal or State office use)						
	APPROVED BY CONDITIONS OF APPROVAL, IF A		TITLE	D	ATE		
	O+4-USGS, H	1-Susp	I –MKE	1-Hou	1-Conoco	1 - Superio	

*See Instructions on Reverse Side