с. "Н.	M.	cons.	COMMISSION

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	. O. BOX 1980		
Form 9–331	JOBBS. NEW MEXICO	88240	Form Approved.
Dec. 1973 UNITED STATES	r		Budget Bureau No. 42-R1424
DEPARTMENT OF THE INT		5. LEASE	
		<u>NM-14332</u>	
GEOLOGICAL SURVE	Y	6. IF INDIAN,	ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPOR to not use this form for proposals to drill or to deepen servoir. Use Form 9-331-C for such proposals.)		7. UNIT AGRE	
		8. FARM OR L	
l. oil gas 🕅 well well other		Federal_Cl 9. WELL NO.	Com.
2. NAME OF OPERATOR		1	
Amoco Production Company		10. FIELD OR V	
ADDRESS OF OPERATOR		Wildcat Mc	
P. O. Box 68, Hobbs, NM 88 LOCATION OF WELL (REPORT LOCATION OF	240 LEARLY. See space 17	AREA	, M., OR BLK. AND SURVEY OR
below.) AT SURFACE: 1980' FNL 660' FEL,	Sec. 6	6-22-32	
AT TOP PROD. INTERVAL: (Unit H,	SE/4. NE/4)		R PARISH 13. STATE
AT TOTAL DEPTH:	-, · , ··-, · ,	Lea 14. API NO.	NM
. CHECK APPROPRIATE BOX TO INDICATE	NATURE OF NOTICE,	<u>30 025 274</u>	73
REPORT, OR OTHER DATA			S (SHOW DF, KDB, AND WD)
		3650 RDB	
	UENT REPORT OF:		
ACTURE TREAT			
HOOT OR ACIDIZE		11/2510	
EPAIR WELL		(NOTE: Report re	esults of multiple completion or zone
JLL OR ALTER CASING		1981 Julianse o	on Form 9–330.)
HANGE ZONES			
BANDON*		45	
ther)	U.S. GEOLOGICA ROSWELL, NEW		
7. DESCRIBE PROPOSED OR COMPLETED OP	EKALIONS (Clearly state)	all nertinent det	ails, and give pertinent dates
including estimated date of starting any pro measured and true vertical depths for all ma	oosed work. It well is dir	ectionally drilled	give subsurface locations and
medeared and true vertical depuis for an ma	ikers and zones pertinent	to this work.)*	
Drilled to 11894'. Ran 7-5/8'			
Computed (DV tool ast at 0.720)	', 39#, PIIO, pro	duction cas	ing. Set at 11893'.
Cemented (DV tool set at 8479') WITH 500 Sacks	of Lite co	ntaining 5#/sack of
gilsonite, .5% CF-2 and 1/4#/s	dCK OT CEIIO-Sea	I. lailed	in with 200 sacks of
Class H containing .8% CF-2 an Cement didn't circulate. Verb	al approval from	C. Plugged	down 3:45 a.m. 9-5-8
not to circulate cement to top	Ran tomporatu	Roger Chapi	nan to Greg Mitchell
surface. WOC 18 hrs. Pressur	e tested to 900 r	si for 30 r	na ICMI 4500° from
Reduced hole to 6-1/2" and res	umed drilling.	51 101 50 1	inn. and tested UK.
O+6-USGS , R 1-Hou 1-Su 1-Aminoi1, Midland	sp I-MDR	I-W. Staffo	ord, Hou
ibsurface Safety Valve: Manu, and Type			Set @
			Ft.
B. I hereby certify that the tore pand of the second secon	orrect		
GNED Mare Barch BMAN TH	L _E <u>Ast. Adm. Ana</u> l	yst date	9-30-81
PROVED BY APPROVAL IF ANY: U.S. GEOLOGICAL SURVEY	ace for Federal or State office	e use)	
PROVED BY	TLE	DATE	
NOITIONS OF APPROVAL IF ANY:			······································
ROSWELL NEW MENICO			

ROSWELL, NEW MEXICO