NM OIL CONS COMMISSION Drawer DD

UNITED STATES

DEPARTMENT OF THE INTERIOR

SUBMIT IN PLICATE tesia, NM 080200040137

(See other in Expires: December 31, 1991 (Secother instructions on

		JREAU OF					revers	e side)	NM- 8905		UN AND BERIAL NO.	
WELL CO	OMPLETION	OR REC	COMP	LETION I	REPORT	[AN[LOG	; *			THE OR TRIBE NAME	
a. TYPE OF WE	ELL: 01		SLL KX	DRY .	Other		CEIVE		7. UNIT AGRE	EMENT	NAME	
b. TYPE OF CO	MPLETION:					IVE	,02,112.		-			
NEW	OVER D	SEP BA	CK KX	DIFF. XX	Other				8. FARM O	RLEAS	E NAME, WELL NO	
2. NAME OF OPER						M	AY 16.	94	Apache 2		Com #2	
Mitchell 3. ADDRESS AN	Energy Corpo			·-·					30-015-2			
			exas 7	7387-4000	(915)_	682-530	O. C. I). ::::::::::::::::::::::::::::::::::::			OR WILDCAT	
P.O. BOX	KILL (Report local	ion clearly an	d in accor	dance with an	y State rec	uircment	EXESIA, O	-PIC-C	Wildcal	4869	camp)	
At surface 66	0'FSL and 131	O' FEL							11. BEC., T., OR AREA	K., M., O	R BLOCK AND SURVEY	
At top prod. 1	nterval reported b	elow							S 25	Tage	DOOF	
At total depth	Same								Sec 25.,	1223,	, KSUE	
-	Same		1	4. PERMIT NO.		DATE	ISSUED.		12. COUNTY (DR	13. STATE	
									Eddy		NM_	
15. DATE SPUDDED	16. DATE T.D.	REACHED 17	DATE CO	MPL. (Ready t	o prod.)			r, RKB, R	T, GR, RTC.)*		LEV. CABINGHRAD	
8-16-93 20. TOTAL DEPTH, M	10-12-93	UQ, BACK T.D.,	1-16-94	1 22, IF MUI.	TIPLE COM	3336	GR 23. INTE	RVAL8	ROTARY TOO	1 333 Ls	CABLE TOOLS	
20. 101AL DEPTH. M 14575'	1	2,985'	AD & 140	HOW N			DRIL	LED BY		1		
145/5 24. PRODUCING INT	TERVAL(8), OF THE	8 COMPLETION	—TOP, BO	TTOM, NAME (1	MD AND TV	D)*		- - !-		25.	WAS DIRECTIONAL SURVEY MADE	
11824- 1215	4' Wolfcamp											
										1 -	AS WELL CORED	
26. TYPE ELECTRIC	AND OTHER LOGE	RUÑ								21. %2	TO WADE COLLD	
2 9.			CASING	RECORD (Res	ort all str	inas set ir	well)				,,	
CASING SIZE/GRAD	E WEIGHT, LE		TH SET ()		i.t size			ENT, CEN	IENTING RECORD	· 1	AMOUNT PULLED	
_, _ _ ,								·				
29.	1	LINER REC	ORD	<u> </u>			30.	7	UBING REC	ORD		
&IZE	TOP (MD)	BOTTOM (M		KS CEMENT*	SCREEN (MD)		SIZE		DEPTH SET (MD)		PACKER SET (MD)	
	\ <u></u>	_					2 3/8"		11,752'		11,751'	
31. PERFORATION R					82.				URE, CEMEN			
	1,988' (.4") 2,154' (.3")					INTERVAL	(MD)				EOW CO	
12,032- 12	.,154 (.5 /	(20 311003)			11,824 12,032				gal 15% N gal 15% N		۷.	
					12,002	10.1			901 20% 11			
33.*	and the same	DUCTION METH	on / Flore		DUCTION	ize and t	une of nur		l weit.	STATU	8 (Producing or	
DATE FIRST PRODU			OD (FIOR	iny, you 11/1, p	umpiny—•		OC 16		sha	st-in)		
4-17-94 DATE OF TEST	HOURS TESTE	lowing choke		PROD'N. FOR	OIL-B	I RE	A OL TE	NO TO	WATER-BB	produ L.	GAS-OIL BATIO	
4-18-94	24	14/64		TEST PERIOD	6	62	R/6461	M_D	1 4		107,700	
PLOW. TUBING PRES				OIIBBI	167	8MCF.		F(1)-	-1001.	OIL GI	RAVITY-API (CORE.)	
800	PKR		<u>→ </u>	6	6	46 🐴	PRO	4	=		•	
34. DISPOSITION OF	r das (Sold, weed f	or juel, vented	, etc.)				~ ♂	1994	TEST WITNE	SSED B	•	
35. LIST OF ATTAC	old CHMENTS		- V	Lara	15	3 D/87	6 8.		' 	· · · · · · · · · · · · · · · · · · ·		
			0	12 199.	Š,	To.z	IV.A	<i>1</i> .	1			
36. I hereby certi	fy that the foreg	oing and attac	hed infor	mation is com	plete and o	ortect	determin	ed trop	al available	records		
SIGNED	amen	13Cm	-	TITLE	Engineer		- AGM IA	-American	DAT	E 4-1	8-94	
PIGUED												

				FORMATION	drill-stem, tests, i
- NA	age ang is page is a second and a			TOP	including depth i
				воттом	nterval tested, cushion
				DESCRIPTION, CONTENTS, ETC.	drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and
	- (2 2 3 7 7		38.
			MEAS. DEPTH	TOP	GEOLOGIC MARKERS
			TRUE VERT. DEPTH	q	