Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies

State of New Mexico **Energy, Minerals and Natural Resources Department**

Form C-105 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs,	L CONSERVATION DIVISION					1	WELL APINO. 30-025-36398							
DISTRICT II P.O. Drawer DD, Artesia		040 Pached anta Fe,		87505			5. Indica	te Type	of Lease	ATE _		EE X		
DISTRICT III 1000 Rio Brazos Rd, A		10						ŀ	6. State	Oil & Ga	as Lease			EE (V)
WELL CO	OMPLETI	ON OR RE	COMPLET	TION REPO	ORT A	ND LC)G							
1a. Type of Well: OIL WELL		AS WELL	DRY	OTHER					7. Lease		Unit Agree			**************************************
b. Type of Completion:	_		2 _	<u> </u>					1					
NEW WORK WELL X OVER	DEEP	EN BA	CK II F	DIFF RESVROTH	HER				Lee	tebb	ins N(CI B		
2. Name of Operator Arch Petrol	Leum Ind	~		ONEI	nEl	M	1		8. Well No	5 .	<u> </u>			
3. Address of Operator	Cum Im			OM_{+}	-	· · · · · · · · · · · · · · · · · · ·			9. Pool na	me or W	<u>O</u> /ildcat			
P. O. Box 1	10340, 1	Midland,	TX 797	02-7340				j	Penro	se S	kelly	Grayb	urg	
4. Well Location	 -													
Unit Letter _	<u>B</u> :	<u>860</u> _F	eet From The	North		Lir	ne and	1650		Feet Fro	m The	Fas	<u>t </u>	Line
Section	5		wnship		Range	37			ИРМ		ea			County
10. Date Spudded 02/21/04	11. Date T.E 02/26			ompl. <i>(Ready t</i> 3/13/04	o Prod.)	·			s (DF & RKB, RT, GR, etc.)			14. Elev. Casinghead		
15. Total Depth		Plug Back T.D.		17. If Multiple Many Zor		3445 low 18. Intervals Drilled By				otary Tools 3446				
4000 19. Producing Interval(s)) of this com	3924	attam Nama	Wally 201	103 !			· ·	0-4	000) 147 D:	L		
Grayburg 36		•	ottom, Name). Was Dir No	rectional	Survey N	√lade
21. Type Electric and Other Logs Run GR/CCL CNL								22. Was Well Cored						
23.		C	ASING R	ECORD	(Repo	rt all s	strings	set ir	well)		NO	<u> </u>		
CASING SIZE	WEI	CASING RECORD (Report all strings se							CEMENTING RECORD AMOUNT PULLED					
8-5/8	24		112	"	12-1/4			675 sks						
4-1/2	11	.6	400	7-7/8					202122					
											118191	-01/2	133/-	
	1									57,8	<u> </u>	_	2.7 1.5.7	
24.		LI	NER RECORD				25.			JUBING RES) <u>;</u>	
SIZE	TOF)	BOTTOM SACKS CEMENT				SCREEN SIZ							KER SET
								2-	3/8	15	3698	/ 33		3
26. Perforation record	d (internal o	to and num	horl	<u> </u>		T A	010 01			<u> </u>	2515	,	<u></u>	·/
20. Penoradon lecore	ı (ii ilci vai, S	ize, and num	ber)			-	TH INTE				CEMEN			
3677-3827				*			7-382			z w/		à is		
3077-3027						307	7 - 502	<i></i>		C W/				eprop
				·					+ 2	860#	16/30	SLC		
28.		T		PRODU										
Date First Production 03/13/04		Prode	duction Method <i>(Flowing, gas lift, pumping - Size and type pump)</i> ping				ump)			Well S	tatus <i>(Pr</i>	<i>od. or SI</i> : ing	hut-in)	
Date of Test 03/14/04	Hours Te	ested	Choke Size	Prod'n F Test Per		Oil - вы 25		Gas - 80	MCF	wa	ater - BbL. 6		3as - Oil F 3200	Ratio
Flow Tubing Press.	Casing F	ressure	Calculated 24- Oil - BbL. Hour Rate 25			Gas - MCF Water - B			ater - BbL	Oil Gravity - API - (Corr.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)							Test Witnessed By				,			
Sold 30. List Attachments										G	ary We	ells		1/
C-104, Log,	Sundry	, Devia	tion Sur	vey, C-1	102									K4
31. I hereby certify that						te to the	best of my	knowled	ige and be	elief			~)	
	6/11 -	11/15	/+	Printed C	athv	Wria	ht		ςn	One	r Tech		U3 '	/15/04
Signature	of a	un	M	_ Name	a city	m1 19			Title	ohei	recil	Da		13/04

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all specific tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		New Mexico	Northwestern New Mexico					
T. Anhy	7	. Canyon	T Oio Alamo	T Donn "D"				
1. Sait		. Strawn	T Kirtland-Fruitland	T Donn "C"				
D. Sait		. Atoka	T Pictured Cliffe	T Donn "D"				
1. 14100		. IVIISS	I CIM HOUSE	Tloodville				
		. Devuman	ι Ναρατρο	T Modicon				
		. Oliuliali	I POINT LOOKOUT	T Elbort				
i. Olaybaiç	4 <u> </u>	. IVIONIOVA	I Mancos	T MaCrooken				
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· · Olollota		. WCnee	Hase Graenharn	T Cronite				
		. Luciuuuu	I Dakuta					
		. Gi. vvasii	i Whitish					
1. I UDD		. Delaware Sand	I Indilto	T				
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1.7.00			! Windata	T				
· · · · · · · · · · · · · · · · · · ·		1	i Chinie	T				
			i Permain	T				
I. CISCO (Bo	ugh C) T	·	T. Penn. "A"	_ т				
		OII OR GAS	SANDS OF TONES					
No. 1, from	to	·······	No. 3, from	to				
No. 2, from	to		No. 4, from	to				
		IMPORTAN	NT WATER SANDS					
Include data	on rate of water	inflow and elevation	to which water rose in hole.					
100.1, from 1	******************************	to	foot					
140. 2, 110111.	**********************	IO	faat					
No. 3, from	•	to	feet	•••••••				
	LITHOLO	OGY RECORD (Attach additional sheet if ne	cessary)				
- -	Thickness							

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Litholog
		1179 2649 2812 3364 3477 3692 3871	Anhydrite Yates Seven Rivers Queen Penrose Grayburg San Andres				
							·