State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CO					ONSERVATION DIVISION						WELL API NO. 30-025-33882						
DISTRICT II P.O. Drawer DD, Artesi	a, NM 88	3210			40 Pache inta Fe,		87505	•		5.	Indicate	Туре	of Lease ST	ATE		FE	ΕX
DISTRICT III										ı	State Oil	& G	as Lease				
1000 Rio Brazos Rd, A			- DEC	OMBLET	ON DED	ODT A	ND L	<u> </u>			1033	na ta, is ókis	weg konstruction	vivi. s years	3	y nje kojinici na v	and the same of the same of
	OMPLI	ETION OF	K REC	OMPLET	ION REP	ORTA	ND L	JG		7	Loggo Na	me or	Unit Agree	ment N	Jama	X	
1a. Type of Well: OIL WELL	4	GAS WELL	. 🔲	DRY	OTHER		_			⊢″	Lease Hai	ilie Ui	Ontagree	SIII GIII I	vaine		
b. Type of Completion: NEW WORK WELL OVER		DEEPEN	PLUG BACK	DI RE	FF SVR X OT	HER DH	IC-176	6		С	. D. Woo	olwo	rth				
2. Name of Operator Arch Petroleum In	C.					•				8. ¹	Well No. 1						
3. Address of Operator			***							9.	Pool name	or W	/ildcat				•
10 Desta Drive, St	uite 420	DE Midla	and, Te	xas 79705	•					Já	almat Ta	ınsill	Yates/L	anglie	Matti	X	
4. Well Location																	
Unit Letter _	N	: 1185	Fee	t From The _	Sou	uth ·	Li	ne and		1330	Fe	et Fro	m The		West		Line
Section 30 Townsh												NMPM			Lea County		
10. Date Spudded 04/14/97	11. Date T.D. Reached 04/26/97			12. Date Compl. (Ready to Prod.) 01/18/98				13. Elevations (D 3258' GR			(DF & RKB, RT, GR, etc.)			_14. Elev. Casinghead			
15. Total Depth 3760'		16. Plug Bac	k T.D. 3735'	<u> </u>	17. If Multiple Many Zo		fow 2		Inter Orille	vals d By	Rotary T	ools	·	Cable	e Tools		
19. Producing Interval(s)		completion - T	op, Botto								I	20). Was Di		al Sur	vey M	ade
3161-3349' Jalma			4-3608	Langlie M	lattix	-								- '			
21. Type Electric and Of	ther Logs	Run									22. Was '	vveii (Jorea				
23.			CAS	SING RE	CORD	(Repo	rt all	strings	se	t in v	vell)						
CASING SIZE WEIGHT LB/FT.														AMOL	INT P	JLLED	
	8-5/8 20#			47	ļ	11"			260 sx Class c 950 sx Class C								
4-1/2"		11.6#		3/	60'	 	7-7/8"		_		00 sx 50			+			
	_					 					30 0x 00	,001					
				,													
			LINE	R RECO	RD					25.		TUE	ING RE	COF	RD		
SIZE		TOP	ВО	ТТОМ	SAÇKS CE	KS CEMENT		SCREEN		SIZE		DEPTH :					R SET
										2-3/8"			3456'				
					<u> </u>		Т.										
26. Perforation record			numbe	r)								_	CEMEN				
3161-3349' 24 ho 3484-3608' 4 JHI	nes, u.s PF	00					DEF	TH INTE	:RV/	AL.	AMOU	IN I A	ND KIND	MAI	ERIAL	USEL	,
							-										
																	
20					PRODU	CTIO	N										
Date First Production Production Method (Flowing, gas lift, pumping Pumping							and type p	ump))			Well S		<i>Prod.</i> roduc		t-in)	
Date of Test 02/01/98	Hou	rs Tested 24		hoke Size 21	Prod'n For Test Period		Oil - Bb	BbL. (Gas - MCF 28		Wa	Nater - BbL. 75		Gas - Oil Ratio 1333		tio
Flow Tubing Press.	Cas	ing Pressure	1	Calculated 24- lour Rate	Oil - Bt	DL.	G	as - MCF	ــــا	Wate	r - BbL.		Oil Gra	vity - A	PI - <i>(Cd</i>		
40 29. Disposition of Gas (Sold, use	40 ed for fuel, ve			<u> </u>					l	Tes	t Witr	essed By		-		
Sold							_										
30. List Attachments																	
31. I hereby certify that	2.	_		_	orm is true an	nd complet	te to the	best of my	/ kno	wledge	and belief	;					· -
Signature 10	len	S.M	Car	ley	Printed R	obin S.	McCar	ley		Titl	e Techn	ical /	Administr	ator	Date _	03/1	7/98

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

	So	utheastern Ne	w Mexico			rthwestern				
T Anhv		T. Ca	nyon	T. Ojo A	Alamo	T.	Penn.	"B"		
Γ Salt		T. St	rawn	T. Kirtla	and-Fruitla	and T.	Penn.	"C"		
Yates	3	T. Mi	ssevonian	T. Cliff	House _	T.	Leadv	ille		
Γ 7 Riv	ers	T. De	evonian	T. Men	efee	Т.	Madis	on		
Г Онес	en	T. Si	urian urian ontoya mpson	T. Poin	t Lookout	: T.	Elbert			
r. Quoc	hura	T. M	ontova	T. Man	cos	T.	McCra	icken		
r. San /	Andres	T. Si	mpson	T. Gallu	ıp qı	T.	Ignaci	o Otzte		
r	-4-	1 B.7.	SK AA	RASE L	aeemion	1.	Gianne	-		
Γ Padd	lock	T. El	enburgerelaware Sand	T. Dako	ota	T.	·			
Γ. Pline	brv	T. Gı	. Wash	T. Morr	ison	T.	·	<u></u>		
T. Tubb	~·,	T. De	elaware Sand	T. Todi	lto	T.	<u> </u>			
Γ. Drink	ard	T. Bo	ne Springs	T. Entra	ada	T.	·			
Γ. Abo		T		T. Wing	gate	T	·			
Γ. Wolfe	camp	T	elaware Sand one Springs	T. Chin	le	T	·			
T D				1 5 610	lianii					
T. Cisco) (Bough	C) T		T. Peni	n. "A"	T	·			
., .,	- (3	,	OIL OR GAS	SANDS OR	ZONES					
No 1 f	rom	to		No.	3, from		to			
No. 2 f	rom	to		• •	4, from		to			
No. 2 from to			to to	n to which water rose in hole. feet feet feet feet						
No. 3, f	rom		Y RECORD							
From	То	Thickness	Lithology	From	То	Thickness in Feet		Lithology		
1 10111		in Feet		<u> </u>	 	III Feet				