Form	C.	-1	05	;
Davie	J.	1.	_1_	Q

Submit to Appropriate District Office State Lease - 6 copies	State of New Mexico Energy, Minerals and Natural Resources Department
Fee Lease - 5 copies DISTRICT 1	OIL CONSERVATION DIVISION

Fee Lease - 5 copies DISTRICT I		_		.		037	D at	TICTA	 .	WE	LL API					Gt
P.O. Box 1980, Hobbs	, NM 88240	O	orr co		ERVATI		ווע	1510	JΝ		0-015					<i>v</i>
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505								5.	5. Indicate Type Of Lease STATE X FEE							
DISTRICT III										6.	State Oil	1 & G	as Lease	No.		
1000 Rio Brazos Rd.			ECOMPI	ETIO	N REPORT	ΔND	I OG	<u> </u>								
					WILL OIL	7110				7.	Lease N	ame	or Unit A	greeme:	nt Na	me
1a. Type of Well: OIL WELL X		S WELL) DR1	(🗆	OTHER								33 St			
b. Type of Completic NEW WORK WELL OVE		PEN	PLUG X	DI RE	FF OTH	er	.'			_						
2. Name of Operator ARCO Permian						٠ ن		غر	:		Well No					
3. Address of Operato	r						11 1						Wildcat			
P.O. Box 1089	Eunice,	NH 882	231				7/1			A	rtes i	a Qu	een Gr	bg Sa	n A	ndres
4. Well Location								4.1		4.004						
Unit Letter_	<u> </u>	150	Feet From	The	\$		Lin	e and		1650	Pec	t Fro	om The		W	Line
											_		- 11			0
Section 33		D. Daraka	Township		mpl.(Ready to	Range		3 Flavo	tion	NMPN		T G	Eddy R. etc.)		lev. C	County Casinghead
10. Date Spudded	11. Date T.	D. Keacne		09/10/	•	1100-)			0'		KILD, K	1, 0	,,			
15. Total Depth	16.	Plug Back			If Multiple C Many Zones	ompl.	How	18. I	Inter Drille	vals ed By	Rotary	Too	ls	Cable	Tool	S
6368 19. Producing Interva	l(s), of this c	6025	- Top. Botto	m. Nam	16						<u></u>	20	. Was Di	rection	al Sur	vey Made
2614-2974' San				•									No			
21. Type Electric and	Other Logs	Run								2	22. Was		Cored			
C.P.N.L.					222 M	-4 -1	1 4 2		•		<u>No</u>					
23.					ORD (Repo	_	LE SIZ		. 1111		ENTIN	C DE	COPD		AMC	UNT PULLED
CASING SIZE 8-5/8	24	GHT LB./I	59	DEPTH 5	ISEI	110	<u> </u>		SU	ırf	LUIVIE	<u> </u>				
5-1/2	15.5		63				-			urf						
J 37 E																
									L_,				·			
24.			LINER R							25.		UBI	NG RE			DA GIERR COM
SIZE	TOF	- +	BOTTO	M	SACKS CEM					SIZE DEPT 2-7/8 2625			H SET	H SET PACKER SET		
[2-//	8		2023		-	
							27.	ACID		OT FR	ACTI	IRE	CEME	NT.	SOE	EZE, ETC.
26. Perforation reco	-		ia number)	l				PTH IN								ERIAL USED
2614-2974', 1 SPI, 32 holes 2614-297							4-2974	74 See Attached Detail					<u></u>			
							ļ									
					PRODUCT	TON	<u> </u> J									
Date First Production 09/12/98		Production pump 1			g, gas lift, pum			nd type p	am	p)				atus (Pr		r Shut-in)
Date of Test	Hours T	1 	Choke	Size	Prod'n For		Dil - Bb	1.	Ga	s - MCF	, V	Vater	- Bbl.	<u>_</u>		il Ratio
09/16/98	24				Test Period		7		16		Q)	Oil C=	2 vity - A	286	Corr
Flow Tubing Press.	Casing I	Pressure	Calcula Hour R	ited 24- late	Oil - Bbl.		Gas 	- MCF		Water	- B01.		Oil Gi	ivily - A	vri v	
29. Disposition of Ga	s (Sold, used	l for fuel,	vented, etc.	.)							Te	st Wi	tnessed B	y		
30. List Attachments				<u></u>												
C.P.N. 31. I hereby certify t			own on k-4		f this farm is t			nloto to f	he h	est of m	v knowle	edae	and helie	f		
	A.					uc XII	u Will	brete m n	ac D	-OL VI III	, amvww	5"		-		
Signature 1	llie	10.41	June	sk	Printed Name	Ke11	ie D	. Murr	ish	Ti	ile	Adm	in. As	st.	_ Dat	_09/23/98

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 special 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 Southeastern New Mexico Northeastern New Mexico

T. Anhy			T. Canyon	T. Ojo A	Alamo	- <u>-</u> -	T. Penn, "B"			
T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb			T. Strawn	T. Kirtla	nd-Frui	tland	T. Penn. "C"			
B. Salt			_ T. Atoka	T. Pictu	red Cliff	s	T. Penn. "D"			
T. Yates		·		T. Cliff	House_		T. Leadville			
T. 7 Riv	ers		_ T. Devonian	T. Mene	fee		T. Madison			
T. Queei	1		T. Silurian	T. Point	Lookou	t	T. Elbert			
T. San Andres			_ T. Simpson	T. Gallu	p		T. Ignacio Otzte			
T. Glorieta			_ T. McKee	Base Gro	enhorn .		T. Granite			
I. Paddo)CK		T. Ellenburger	T. Dako	ta		T			
T. Blinel	bry		T. Gr. Wash	T. Morr	ison		T			
T. Drink	ard		_ T. Bone Springs	T. Entra	da		T			
T. Abo_			_ T	T. Wing	ate		T			
T. Wolfd	:amp		_ T	T. Chin	le		Т.			
T. Penn	7 2 1 2	~	_ <u>T</u>	T. Perm	ain		<u>T</u>			
I. Cisco	(Rough (ــــــــــــــــــــــــــــــــــــــ	_ T	T. Penn	.v		T			
				S SANDS OR Z	ONES					
No. 1, fr	om		to	No. 3,			to			
No. 2, fr	om	*******************	to	No. 4,	, from		to			
To alm de la	lasa	C	IMPORTA	NT WATER SA	NDS					
			flow and elevation to which wa							
No. 1, 11	OIIL		to		**************	feet	***************************************			
No. 3 fr	OM	*****************	to		*************	ieet	***************************************			
110. J. 11	UIII									
		<u>L</u>	ITHOLOGY RECOR	O (Attach ad	lditiona	l sheet if n	ecessary)			
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology			