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

Form C-105 Revised 1-1-89

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

DISTRICT I	NIN 000 40	Ω	IL CO	USE	RVAT	TON	ות ו	VISIO	N	1	LL API		10#				
P.O. Box 1980, Hobbs,	NM 88240	J			2040 Pache			4 TOTA	<i>7</i> 14		0-015		0f Loase				
DISTRICT II P.O. Drawer DD, Artes	ia. NM 882	10			a Fe, NM					].		- yP		ATE []		FEE	
·	····, 11171 002	1.0			,		-			6.	State Oi	& C	as Lease				
<u>DISTRICT III</u> 1000 Rio Brazos Rd., A	ztec. NM 8	7410					ر. وي	4.3	 <u></u>			~~~			,,,,,		
WELL CO	MPLETIC	ON OR R	COMPLE	ETIOI	N REPOR	T ANI	DLO	<b>3</b>	ંગ્	XIII							
la. Type of Well: OIL WELL	GAS	S WELL	DRY [		OTHER _				1		\		or Unit A	_	nt Nar	no	
							5	18/2	. • • • • • • • • • • • • • • • • • • •	W	ash1ng	tor	1 33 St	ate			
b. Type of Completion NEW WORK WELL OVER		PEN	PLUG	DII	FF O			20/2		Ä	3						
2. Name of Operator 1/	/	PEN I	BACK C	RE	SVR LJ OI	THER		<del>- 290</del>		تنيا	Well No						
ARCO Permian							is.	4		_d\^1	4	•					
3. Address of Operator			.,					0261.8	11 11	9.		ne o	Wildcat				
P.O. Box 1089	Eunice,	NM 882	31					. 63 91 s		A	<u>rtesia</u>	QL	<u>ieen Gr</u>	bg Sa	n Ar	dres	
4. Well Location															_		
Unit Letter	<u> </u>	2282	Feet From Th	œ	N		Li	ne and		970	Fee	t Fro	om The _		<u>E</u>		Line
						_					_					_	
Section 33	1. Date T.		Township 17		npl.(Ready t	Range o Prod		13. Eleva	tions	NMPN DF & 1		r. G	Eddy R. etc.)		ev. C	Cou	,
10. Date Spudded	II. Date I.	D. Roaciro	1	/02/		0 1 1 0 4.	,	366		,DI G.	KKD, K	-, 0	χ, τιτ.,	14. 24		and a	•
15. Total Depth	16.	Plug Back	T.D.	17	. If Multiple Many Zone	Compl	. How	18.	Interva Drilled	als I	Rotary	Too	ls	Cable	Tools		
4200		4173							DUHEO	Бу		Iaa	W - D'		1.6		
19. Producing Interval		ompletion -	Top, Bottom	, Nam	8							20	. Was Di	recuona	ı Surv	ey Made	3
2386-2908', 145 21. Type Electric and C		Pun -								12	2. Was	<u> </u> Well				<del></del>	
None None	MINI LOGS I	wii								[	No						
23.		C	ASING R	ECC	)RD (Rep	ort a	ll str	ings set	i <u>n</u> v	vell)							
CASING SIZE	WEIC	GHT LB./F	г. р	ЕРТН	SET	НС	LE SI	ZE		CEM	ENTING	3 RE	CORD		MOI	JNT PU	LLED
8-5/8	24	<u> </u>	535			12-1	/4		325							-	
5-1/2	15.5		4200	<u> </u>		7-7/8	<u> </u>	_	700		· · · · · · · · · · · · · · · · · · ·						
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			INTER DE	COD		<del></del>			<u> Т</u>		Tri	IDI	NC DEC	CORD			
SIZE	TOP		INER RE	-	SACKS CEN	MENT	9	CREEN	<del>  2</del>	<u>5.                                    </u>	IZE	O DI	NG REC			PACKE	R SET
300	101		BOTTOM	$\neg$	onens car	VIII.		CALLERY		2-7/8			2402		$\top$		
		1															
26. Perforation recor	d (interval	l. size. and	number)				27.	ACID,	SHO	T, FR	ACTU	RE.	СЕМЕ	NT. S	OEE	ZE, E	TC.
	•	, 020, 410						EPTH IN	_	AL			IT AND I		ATE	RIAL U	SED
2386-2908', 51 1452-2122', 23								36-2908					ched Do				
1432-2122 , 23	110163						14	<u> 2-2122</u>			See A	tta	ched Do	etali			
28.	<del></del>			Ŧ	PRODUC	TION	<u>,                                    </u>										
Date First Production 06/02/99		Production pumping	Method (Fl					nd type p	ump)				Well Sta		d. or	Shut-in	)
Date of Test 06/06/99	Hours Te	ested	Choke Siz	ю	Prod'n For Test Period		Oil - B 13	ы.	Gas 51	- MCF		ater 52	- <b>B</b> b1.	Gas	s - Oil	Ratio	
Flow Tubing Press.	Casing P	Tessure	Calculated Hour Rate		Oil - Bbl.	•	Gas	- MCF		Water -	Bb1.		Oil Grav	vity - Al	PI -(C	OIT.)	
29. Disposition of Gas	(Sold, used	for fuel, v	ented, etc.)	-							Tes	Wit	nessed By	•			
30. List Attachments															<del></del>	<del></del>	
31. I hereby certify the	+ + hd ====	mation sha	m on hoth -	doe ^4	this form is	frue or	nd cor	nlete to t	he har	t of my	knowle	doe o	nd helief				
	/ .			1		i Linc all	TA CAN	prese so u	ue 15-63	. o. my	-MAC WIC						
Signature	llle	D.	New	S	Printed Name	Ke11	lie D	. Murr	ish	Titl	e	Adm:	in. Ass	t.	Date_	07/07	7/99

## **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. Salt \_\_\_\_\_ T. Strawn \_\_\_\_ T. Kirtland-Fruitland \_\_\_\_ T. Penn. "C" \_\_\_\_\_ B. Salt \_\_\_\_ T. Atoka \_\_\_\_ T. Pictured Cliffs \_\_\_\_ T. Penn. "D" \_\_\_\_\_

 T. Yates
 T. Miss
 T. Cliff House
 T. Leadville

 T. 7 Rivers
 T. Devonian
 T. Menefee
 T. Madison

 T. Queen
 T. Silurian
 T. Point Lookout
 T. Elbert

\_\_\_ T. Penn. "B"\_\_\_\_\_

T. Anhy T. Ojo Alamo T. Ojo Alamo

I. Quooi	·· <u> </u>		1. Silunan	I.P	omt	LOOKOUT.		I. Elbert
								T. McCracken
			T. Simpson					
T. Glorie	eta		T McKee	Base	Gre	enhorn		T. Granite
T. Paddo	ock_		T Ellenburger	<u>т</u>	)ako	<u>-</u>		T. Grainte
T Rlinel	hrv		T Gr Wash	T. N	An <del>re</del>	ieon		T
T Tubb	· · · · · · · · · · · · · · · · · · ·		T Delaware Sand	тт	'Adil	to		T
T Drink	rord	<del></del>	T. Pone Springs	*· ·	2	do	· · · · · · · · · · · · · · · · · · ·	T
T Wolfe	~~~~~	·	i	1. ¥	v mg.	ale	и н	T
T Penn	латр		т·	т. р	- HIIII		<del></del>	<u>_</u>
T. Cisco	(Rough (	C)	— †·——	T. Chinle T. Permain T. Penn "A"				<sup>1</sup>
I. CISCO	(Dough (	· <u></u>						1
			OIL OR G	AS SANDS C	RZ	ONES		
No. 1, fr	rom		to	No	ი. 3.	from		to
No. 2, fr	rom		to					to
,				ANT WATER				
Include	data on ro	te of water	inflow and elevation to which	MINI WATER	n JA	11 <b>1</b> 103		
No 1 fr	rom	io di Walci	THE CHARLES TO WHICH	water 10se III II	UIC.		foot	
140. 5. 11	· · · · · · · · · · · · · · · · · · ·							
			LITHOLOGY RECO	RD (Attacl	h ad	lditional	sheet if r	necessary)
		Thickness					Thickness	
From	То	in Feet	Lithology	Fro	m	To	in Feet	Lithology
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