				-	State of No	ow M	ovico			-	C	-15F 131 V 134	n Im Lo	1	
Submit to Appropria District Office State Lease - 6 copies Fee Lease - 5 copies	ite S		Energ	gy, Minei	als and N	Jatura	il Resoi	urces	Depa	[12	0	m C-105 rised 1-1-89	•
DISTRICT 1 P.O. Box 1980, Hobbs	s, NM	88240	OIL	CONS	SERVA	TIO	N DI	VIS	ION	•	LL API NO.) - 015 - 29				
<u>DISTRICT II.</u> P.O. Drawer DD, Art				Sa	2040 Pac nta Fe, N						ndicate Typ	oe Of Leas	e ATE 🔀	FEE [
DISTRICT III 1000 Rio Brazos Rd.,	Azteo	<u>:, NM 87410</u>								6. S	State Oil & (Gas Lease	No.		
		LETION OI	R REC	OMPLET	ION REPO	ORT A	ND LO	G							
1a. Type of Well: OIL WELL I GAS WELL OIL WELL I GAS WELL DRY Dry OTHER									7. Lease Name or Unit Agreement Name BARCLAY STATE						
		DEEPEN	PLUC BACI		DIFF RESVR C	THER_		<u></u>		_					
2. Name of Operator ARCO Permian										8. V	Vell No.				
3. Address of Opera							1.1				Pool name o	r Wildcat			
P.O. Box 1610 4. Well Location	Mid	lland, TX	79702		·····		·				VINGSTO	RIDGE	SOUTH	(DELAWAR	<u>E)</u>
4. Well Location Unit Letter	1	: 990	Feet	From The	NOR	ГН	Line	and	4	70	Foot Fr	om The	EA	ST I	Line
Char Bener			_ 1001				נווני					Jan The _		51	Line
Section 2	1			/nship23S		Rang				MPM		EDDY		Coun	
10. Date Spudded 5/30/98		Date T.D. Read 6/19/98	hed	12. Date C	ompl (Ready /98	to Prod	.) [13	3. Eleva 344		9F & R	KB, RT, G	R, etc.)	14. Elev.	Casinghead	1
15. Total Depth	L	16. Plug Ba	ack T.D.		17. If Multip Many Zor	le Comp nes?	ol. How			s i Bv i	Rotary Too	ols	Cable To	ols	
8400 19. Producing Interv	al(s),	8351 of this comple	tion - To		-		<u> </u>			_, i	<u> </u>		ectional S	urvey Mad	e
SEE ATTACHED		-										NO			-
21. Type Electric and	l Othe	er Logs Run								22	2. Was Wel	l Cored			
GR, CPNL		· · · · · · · · ·	CAS	ING RE	CORD (I	Repoi	rt all st	tring	s set	in w	<u>N0</u> ve11)				
CASING SIZE		WEIGHT LE			H SET		Port all strings set in HOLE SIZE			CEMENTING RECORD AMOUNT P			OUNT PUL	LED	
13-3/8		48		845		17-1/2			700 SX CLASS "C" CIR						
8-5/8		32		4425		12-1/4		1400 SX CLASS C CIRC.		0					
5-1/2		17		8400		7-7/8		674 SX CLASS C (DV @5977' TOC 16			0				
									08 6	5977	100 10	25 15		· · · · ·	
24.			LIN	ER RECO	ORD			- , <u></u> - 1	25		TUB	ING RE	CORD		
SIZE		TOP	<u>BC</u>	DTTCM	SACKS CE	MENT	SCR	EEN			ZE	DEPTH	I SET	PACKER	SET
									2	-7/8'		6564			
26. Perforation real	cord	(interval siz	e and	number)			27. A	CID.	SHO	T. FR	RACTUR	E. CEM	IENT.	GOEEZE,	ETC
8224-8244 1 SF					31 2 SPE+		DEP	THINI	ERVA					TERIAL US	
6928-6934, 701							SEE #	ATTACH	IED						
6656-6662, ALL	. 1 \$	SPF: 6248-	6252 2	SPF						_					
28. Date First Production		Dredu	tion M	the difference	PRODU ng, gas lift, p			1.							
7/15/98	L	PUMP		liouriown	ng, gas nitt, p	umping	5 - 51ze an	ia type	pump;			PRODUC		or Shut-in)	
Date of Test 7/20/98		ours Tested	С	hoke Size	Prod'n Fo Test Perio		Oil - Bbl. 18		Gas - 90	MCF	Water 77	- Bbl.	Gas - 0 5000	Dil Ratio	
7/20/98 24 Flow Tubing Press. Casing Pressure 300 70								ater - Bbl. Oil Gravity - API(Corr.) 36.8							
29. Disposition of Ga		•	el, vente	ed, etc.)					1		Test Wi	L Inessed By			
SOLD 30. List Attachments					· · · · · · · · · · · · · · · · · · ·										
31. I hereby certify t			۰ n			rm is tru	ie and coi	mplete	to the	best of	f my knowl	edge and	belief		
Signature	120	uleth U	<u>.</u> (1	asher	Printed	ELIZA	BETH A.	. Case	BEER	_ Title	REG./CO	MP. ANA	LYST _{Da}	_{te_} 7/27/9	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 or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a sur tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT Southeastern New Mexico Northeastern New Mexico

T. Anhy	1		T. Canyon	Т. Ојо .	Alamo_	·	T. Penn. "B"	
T. Salt_			T. Strawn	T. Kirtl	and-Fru	uitland	T. Penn. "C"	
B. Salt_			T. Atoka	T. Pictu	ared Cli	ffs	T. Penn. "D"	
T. Yates	5	. <u> </u>					T. Leadville	
T. 7 Rivers			T. Devonian	T. Men	efee		T. Madison	
T. Quee	e <u>n</u>		T. Silurian	T. Poin	t Looko	ut	_ T. Elbert	
T. Gray	burg		T. Montoya	T. Man	cos		T. McCracken	
T. San A	Andř <u>es</u>		T. Simpson	T. Gall	up		T. Ignacio Otzte	
T. Glori	et <u>a</u>		T. Simpson T. McKee	Base G	reenhor	n	T. Granite	
T. Padd	oc <u>k</u>		T. Ellenburge r	T. Dak	ota		_ T.	
T. Bline	brv		T. Gr. Wash	T. Mor	rison		T	
T. Tubb	· · · · · · · · · · · · · · · · · · ·		T. Delaware Sand 442	5 T. Todi	ilto			
T Drink	kard		T. Bone Springs 1325	T Entr	ada		т	
T. Abo.			<u> </u>	T. Wins	gate		T	
T. Wolf	camp		T	- T. Chir			T	
T Penn			T	T. Pern	nain		T	
T. Cisco) (Bough	<u>C)</u>	T	T. Penr	ו "A"			
	(0		OIL OR GAS					
No. 1. fr	rom		to				to	
No 2 6	rom			No. 4	from		to	•••••
INU. 2, II	I UII I							•••••
Tralida			IMPORTAN	WAIERSA	ANDS	1 -		
Mo 1 6	data on	rate of w	ater inflow and elevation to v	vnich water	rose in l	nole.		
No. 2, from			······································		••••••	ieet		
$N_0.2, H$	rom		to			fact		
No. 3. fi	rom		to					
No. 3. fi	rom		LITHOLOGY RECORD				necessary)	
From	To		LITHOLOGY RECORD					
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