District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 W/FLL COMPLETION OR RE				CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 ECOMPLETION REPORT AND LOG					30025-35635 Indicate Type of Lease STATE FEE State Oil & Gas Lease No.					
WELL CONFECTION OF HERCONNECTION 1a. Type of Well: OIL WELL GAS WELL DRY OTHER								7. Lease Name or Unit Agreement Name Big D State						
b. Type of Completion: NEW WORK PETREN PLUG DIFF. NEW WORK OTHER														
2. Name of Operator CONCHO OIL & G.							nN.		3. Well No			1		
3. Address of Operat	lor				CONF	DFU	111.	9	9. Pool nat					
110 W. LOUISIAN	A STE 4	10; MIDLAN	D TX 79701		COM			1	MORROW/S	TRAW	<u> </u>			
4. Well Location	11	<u>: 3498</u> Fe	eet From The	NORTH	Li	ne and	1200	Feet	t From The	EAST		Li	ine	
		-	ownshin	165	Range	34E		<u>NMPM</u>	M LEA County					
Section 10. Date Spudded	10. I	6 T Date T.D. Reac	0F	Date Com	ol. (Ready to Proc	1 .) 12	2. Eleva	ations (DF	DF& RKB, RT, GR, etc.) 13. Elev. Casinghead					
1/22/02	3-4-02						164'GR	-tom told	Rotary Tool		4	165' Cable To	ools	
15. Total Depth		16. Plug Back	T.D.	17. If Mul Zones	tiple Compl. How ?	w Many		ntervals ed By	Xxxxxxxx					
13050 19. Producing Interv	val(s), o	f this completi	on - Top, Bot	tom, Name						20. W	as Dire	ctional Su	urvey Made	
NONE		•	_						Loo Weel	No Wall Car				
21. Type Electric	and Oth	ner Logs Run							22. Was Well Cored					
				CAST	NG RECO	RD (R	enort	all strin	the second se	well)				
23. CASING SIZE		WEIGHT	LB./FT.		PTH SET		HOLE SI	ZE	CEMENTI	NG REC	ORD	AN	MOUNT PULLE	ED
CASINO SIZI							17-1/2)	3	50 C			0	
13-3/8		4		403 4529			11-1/2		1500 C				0	
8-5/8		3.	۷		1027									
					DECORD			25.		TUBI	NG RE	CORD		
24	TOP		BOTTOM		RECORD	T SCRE	EN	SIZ		DE	PTH S	ET	PACKER SE	<u>r</u>
SIZE														
			1			27. 6	ACID, S	HOT, FR.	ACTURE, (CEMEN	IT, SQ	UEEZE,	ETC.	
26. Perforation r	ecord (i	nterval, size, a	na number)			DEPT	HINTE	RVAL	AMOUNT AND KIND MATERIAL USE				L USED	
										/	N			
										10	î r			
					PF	RODU	CTIO	N		6		C. Corr	\circ	<u></u>
28 Date First Product	tion	F Z	Production Me	ethod (Flow ABANDONE	ing, gas lift, pum, ED	ping - Size	and type			RILLE	D & AB		2.27	
	Hou	rs Tested	Choke Siz		Prod'n For Test Period	Oil –	Bbl		is - MCF		'ater - B		Gas - Oil Rat	11 0
Flow Tubing Press.	Casi	ng Pressure	Calculate Hour Rate	d 24-	Oil - Bbl.		Gas - MC	F	Water - Bbl.				AP1 - (Corr.)	
29. Disposition of	Gas (S	old, used for fi	iel, vented, et	c.)						Tes	t Witnes	sea By		
30. List Attachme	ents					<u></u>								
31 .I hereby cer		the interme	tion shown	on both sid	les of this form	as true a	nd com	plete to the	e best of my	knowle	edge an	d belief		
31 .1 hereby cer			(-AH)	/	rinted									
Signature	\downarrow	YM	- YUU		lame Terri	Stathem		Title Pr	roduction A	Analys	t Da	uc 3/1	1/02	
	Y		\mathcal{I}										(P)	
													V.	/
TC.													K	S

TC

This form is to be filed with the appropriate District Office of the Division not later than 2⁻⁻⁻ sys after the completion of any newly-drilled of deepened well. It shall be accompanied ne copy of all electrical and radio-activity log. In on the well and a summary of all special test 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 STAT

	tern New Mexico	Northwe	estern New Mexico
T. Anhy1550	T. Canyon 11440	T. Ojo Alamo	
T. Salt	T. Strawn 11800	T. Kirtland-Fruitland	T. Penn. "B"
B. Salt	T. Atoka12270	T. Pictured Cliffs	T. Penn. "C"
T. Yates 2770	T. Miss12950		T. Penn. "D"
T. 7 Rivers 3020	T. Devonian	T. Cliff House	T. Leadville
T. Queen 3610	T. Silurian	T. Menefee	T. Madison
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert
T. San Andres 4370	T. Simpson	T. Mancos	T. McCracken
T. Glorieta 5920	T. McKee	T. Gallup	T. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn	T. Granite
T. Blinebry	T. Gr. Wash	T. Dakota	T
T.Tubb 7140	T. Delaware Sand	T. Morrison	T
T. Drinkard	T. Bone Springs	T.Todilto	T
T. Abo7920	1. Done Springs	T. Entrada	T
T. Wolfcamp 9500		T. Wingate	T.
T. Penn		T. Chinle	T.
	_	T. Permian	Т.
T. Cisco (Bough C)_10900		T. Penn "A"	Т.
			OIL OR GAS
No. 1 from			SANDS OR ZONE
INO. 1, IFOM	to	No. 3, from	to
No. 2, from	to	No. 4. from	to
	IMPORTANT	WATER SANDS	
Include data on rate of water i	inflow and elevation to which wa	ter rose in hele	
No. 1, from	to		
No. 2, from	to	teet	•••••••••••••••••••••••••••••••••••••••
No. 3. from	to	teet	•••••••••••••
τ τ		feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

	1	Thickness		· · · · · · · · · · · · · · · · · · ·		(in the cost of t					
From	То	Thickness In Feet	Lithology	Fr	om	То	Thickness In Feet	Lithology			
	1										
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		L									