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U.S.G.S.		i	WEL	L COM	PLETIO	N OR RI	ECOMPLET	ION COMMISSI		Sta	te	
LAND OFFICE								ION KLIOK	AND LUG	5, Stat	e Oil & Gas L	Fee X
OPERATOR		┼─┼	4							<u> </u>	2 2 2 2	.edse 140.
		<u> </u>	J							7777	mm	mm
la. TYPE OF WEL	1											
	_			_						7. Unit	Agreement No	7111111
b. TYPE OF COM	DI ETION		VELL	<u>«</u>	AS ELL	DRY	X				vidreement M	ıme
NEW I	WORK	ı .		7		ORT L	OTHER			8 Form	or Lease Na	
2. Name of Operato	OVED	DEE	PEN		ACK	DIFF. RESVR.	OTHER			o. r ain	or Lease Na	me
							OTHER			0 Well	<u>Davis-P</u>	ueblo
Whigham 3. Address of Opera	Tuc									9. Well	No. 1	
										10 5	L	
Box 1996 4. Location of Well	- Far	mingot	n, N	. M. 8	7401					IU. Fie	ld and Pool, o	r Wildcat
4. Location of Well										****	a'C	
										/////	77/////	THIIII.
JNIT LETTER	L	OCATED	<u> 330</u>	FEE	T FROM THE	Sour	T #/	220	F			
- J. •				_			LINE AN	ministrice.	FEET FROM	7777	$\overline{M}M$	HHHH
HE WEST LINE	OF SEC.	<u> </u>	TWP.	IN	RGE.	111		HXIII		12. Cour	ıty /	HHH
5. Date Spudded 5-4-79	16. I	Date T.D.	Reache	ed 17. Do	ite Compl.	(Ready to	Prod.)	Flaurita	7777777	500	corro	IIIIIIII
5-4-79		5-7	- 79	į			18.	7071 GR	RKB, RT, GF	, etc.)	19. Elev. Cas	hinghead
o. Total Depth		21. PI	ug Bac	k T.D.			ple Compl., Ho			ì		
1163'	_				ſ	Many	pre compr., ne		als Rotary		Cable 7	Cools
4. Producing Interv	al(s), of th	nis comple	etion _	Top, Bott	om, Name				→ X		1	1
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	Non	e									Made	- 1
6. Type Electric on	d Other L	ogs Run					·				}	
Electric	log									27.	. Was Well Co	red
3.					4 CINO DE		· · · · · · · · · · · · · · · · · · ·			- 1	no	
CASING SIZE	WE	IGHT LB.	/FT		ASING REC	CORD (Re	port all strings	set in well)				
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- erroration record	(Interval	, size and	numbe.	r)			32.	CID. SHOT FR	PACTURE CE	MENT 6		
							DEPTHI	NTERVAL				
									AMOUNI	AND K	ND MATERIA	L USED
												
e First Production		1 =				PRODU	JCTION					
- 1 Lot 1 localetton		Produc	tion Me	thod (Flor	ving, gas l	ift, pumpi	ng - Size and	type pump)		call Carl	(D)	
of Test	П				·			- • /	"	en statu	s (Prod. or Sh	ut-in)
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v Tubina Desay	 					710d			"dier =	DDI.	Gas - Oil Re	oitr
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Name at the same a								"""	a — BBI.	Oil	Gravity - AP	1 (Corr.)
Disposition of Gas (Sold, use	d for fuel,	vented	l, etc.)				L	m			
4-1-4-1									Test Wit	nessed B	у	
ist of Attachments												
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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission 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 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico T. Canyon _____ T. Ojo Alamo ___ Salt ______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ Yates______T. Miss______T. Cliff House______T. Leadville_____ 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ Queen ______ T. Silurian _____ T. Point Lookout _____ T. Elbert _____ Grayburg ______ T. Montoya _____ T. Mancos _____ T. McCracken _____ San Andres _____ T. Simpson ____ T. Gallup ____ T. Ignacio Qtzte _____ Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite _____ Paddock _____ T. Ellenburger ____ T. Dakota ____ T. ___ T. Blinebry _____ T. Gr. Wash ____ T. Morrison ____ T. ___ T. Tubb ______ T. Granite _____ T. Todilto _____ T. ____ T. ጥ Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. ___ T. T. Bone Springs _____ T. Wingate ____ T. Wolfcamp _____ T. ____ T. Chinle ____ T. ____ T. T. T Cisco (Bough C) _____ T. ____ T. Penn. "A" ____ T. ___ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From To		Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
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	j.						