Submit to Appropriate Distric State Lease-6 copies	t Office			of New Mexi Is and Natur		ources				
Pee Lease-5 copies <u>DISTRICT I</u> 1626 N. Frank Dr. Habba N	14 00010								Form C-1	
1625 N. French Dr., Hobbs, N	M 88240						WELL API NO		Revised March 25, 1	
<u>DISTRICT II</u> 811 South First, Artesia, NM	88210		OIL CONSE	ονατιών γ	NVISI	אר				
DISTRICT III			OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505					30-025-06610 5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Kd., Aztec, 1	<b>NM 874</b> 10									
<u>DISTRICT IV</u> 2040 South Pacheco, Santa Fe	NM 87505						6. State Oil & (	ias Lease No.		
		ION OR	RECOMPLETION	NREPORT A	ANDL	OG				
1a. Type of Well;							7. Lease Name	or Unit Agreement	t Name	
OIL WELL	GAS \	WELL		THER	Inject	ion		NT (1		
b. Type of Completion:	Workover	Dee	pen 🔲 Plug Back	Diff.	Resvr	Other		Northea	st Drinkard Unit	
							0. 11. 11. 11.			
2. Name of Operator Apache Corporati	ion						8. Well No.	609	WFX-759	
3. Address of Operator							9. Pool name o		WFA-757	
	vd., Ste. 100,	Houston	, Texas 77056-44	00/713-296	-6000		Eunice N	., Blinebry	-Tubb-Drinkard	
<ol> <li>Well Location Unit Letter</li> </ol>	В:	660	Feet From The	North	Line and	1980	Feet From The	Ea	ot the	
Section		nship			37E	NMPM		County	<u>St</u> Line	
10. Date Spudded	11. Date T.D. Reache	-	12. Date Compl. (Ready to Pro	-		ions (DF& RKB, RT, GR,		14. Elev. Casingh	lead	
15. Total Depth	16. Plug Back T		6/16/0			3447'	GR		0.11 M 1	
7631		. <i>D.</i> 1959	<ol> <li>If Multiple Compl. Many Zones?</li> </ol>	HOW		<ol> <li>Intervals</li> <li>Drilled By</li> </ol>	Rotary Tools		Cable Tools	
19. Producing Interval(s), of				ction Interv			<b>I</b>	20. Was Direction	nal Survey Made	
Blinebry 5763 -		Tubb (	5120 - 28	Drinkard 6	512 - 6	696				
21. Type Electric and Other I	logs Kun						22. Was Well (	lored		
23.			<u> </u>							
CASING SIZE	WEIGHT L	B/ET	CASING RE DEPTH SET	CORD (Rej Hole s		strings set in	Well)	חפר	AMOUNT PULLED	
13-3/8	36#	D./1-1.	<u>Der 111 Se1</u>	17-1/2		300 sx / TOC			AMOUNT FULLED	
8-5/8	24#		3004	11		2000 sx / TOO	C @ Surfa	ce (Calc)		
5-1/2	17#		7631	6-3/4		500 sx / TOC	@ 3610' (	TS)		
						<b> </b>				
24.		LINER RE	CORD	I	25.	<u>)</u>		TUBING REC	CORD	
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN		SIZE	DEF	TH SET	PACKER SET	
						2-3/8			5704	
26. Perforation record	(interval size an	d number)			27 AC	ID, SHOT, FRACT	TIRE CEME	NT SOUFF7	L ZE ETC	
20. 10100000	(11101 / 11, 5120, 11	a manaber)				EPTH INTERVAL			D KIND MATERIAL USED	
Blinebry 5763-66, 69										
49-54, 70-77, 5902-07 4" - 148 Holes	7, 21-29, 34-38, 4	5-50, 75-84	, 95-98, 6090-6104							
4 - 146 noies						5763 - 6128	Acidize w/	2000 gals 15%	HCI	
Tubb 6120 - 28 4"	36 Holes					5705-0120	Ziciuize wr	2000 gais 15 %		
							1		· · · · · · · · · · · · · · · · · · ·	
Drinkard 6512-37, 52	2-70, 74-6641, 63	-72, 77-81,	85-96			6512 - 6696	Acidize w/	2000 gals 15%	HCL	
4" - 557 Holes						·····		·····		
					<u> </u>		CIBP @ 69		<u> </u>	
Ellenburger 7550-76 28.	12 - Abandone	<u>×I</u>		PRODUCT			CIBP @ 74	75' w/ 11' cer	nent on top	
Date First Production	·	<u> </u>	Production Method	(Flowing, gas lift, p		ze and type pump)		Well Stat	tus (Prod. or Shut-in)	
6/16/00				_					Injecting	
Date of Test	Hours Tested		Choke Size Produ Test F		oil - Bbl.	Gas - MCF	Water - Bl	d. (	Gas - Oil Ratio	
Flow Tubing Press.	Casing Pressure	Calculated 2		Gas • MC	F	Water - Bbl.		0	il Gravity - API - (Corr.)	
29. Disposition of Gas (Sold,	used for fiel instal	Hour Rate		I					est Witnessed By	
27. Lasposition of Gas (Sold,	usea jor juei, vented, i	ac.)					1	16	91 11 IIII 99 CI DY	
30. List Attachments			· · · ·							
C-103 Sundry No. 31. I hereby certify that the			is form is true and complete to	the best of my know	ledge and I	pelief				
Signature	To for a	La	iderson	Printed	-	nderson	Title Sr.	Engineerin	g Technician Date 7/28/0	
						····				
C	(	U								

## **INSTRUCTIONS**

This form is to filed with the appropriate District Office of the Division Office 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 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

		Southeastern	New	Mexico			Northwestern	New Mexico
T. Anhy			Т.	Canyon		T. Ojo Alamo		Т. Репл. "В"
T. Salt			Т.	Strawn		T. Kirtland-Fruitl	and	T. Penn. "C"
B. Salt			Т.	Atoka		T. Pictured Cliffs		T. Penn. "D"
T. Yates			Т.	Miss		T. Cliff House		T. Leadville
T. 7 Rivers			Т.	Devonian		T. Menefee		T. Madison
T. Queen	<b>.</b>		Τ.	Silurian		T. Point Lookout		T. Elbert
T. Grayburg			Т.	Montoya		T. Mancos		T. McCracken
T. San Andr	es		Т.	Simpson		T. Gallup		T. Ignacio Otzte
T. Glorieta			Т.	McKee		Base Greenhorn		T. Granite
T. Paddock			•	Ellenburger		T. Dakota		T
T. Blinebry	,			Gr. Wash		T. Morrison		T
T. Tubb			,	Delaware Sand	<u></u>	T. Todilto		T
T. Drinkard			Т.	Bone Springs		T. Entrada		Т
T. Abo		·	•	Rustler		T. Wingate		_T
T. Wolfcam	p					T. Chinle		_T
T. Penn	v		Т.			T. Permain		T
T. Cisco (Bo	ough C)		Т.			T. Penn "A"		T
						OS OR ZONE		
No. 1, from			to		No. 3, from	,	******	to
No. 2, from			to		No. 4, from			to
						TER SANDS	8	
				to which water rose in	hole.			
No. 1, from			••••••	to	******		feet	
No. 2. from				to			feet	
		]						
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
		]						
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology
No. 3, from		Thickness in		IOLOGY RECOR	D (Attach	additional she	feet et if necessary)	Lithology