State of New Mexico Enc., Minerals and Natural Resources

State Lease-6 copies

Fee Lease-5 copies

DISTRICT I

Form C-105

1625 N. French Dr., Hobbs, N	M 88240						,	<u> </u>	Revised March 25, 1999
DISTRICT II							WELL API NO		
811 South First, Artesia, NM	88210		OIL CONSEI			ON		025-35468	
DISTRICT III 1000 Rio Brazos Rd., Aztec, N	JM 97410			h St. Francis Fe, NM 873			5. Indicate Ty	STATE	FEE
DISTRICTIV	114 07410		Santa	10, 14141 07.	303		6. State Oil &		
1220 South St. Francis Dr., Sa	ınta Fe, NM 87505								
WEL	L COMPLI	ETION OR	RECOMPLETION	N REPORT A	AND LO	OG .			
la. Type of Well:	_						7. Lease Name	e or Unit Agreement	Name
DIL WELL b. Type of Completion:	_	S WELL		THER		—		Northeas	st Drinkard Unit
☑ New Well	Workovei	Dee	pen	Diff.	Resvr.	Other			
2. Name of Operator							8. Well No.	140	
Apache Corporati 3. Address of Operator	ion			·	.	··	9. Pool name	140 or Wildcat	
	vd., Ste. 10	00, Houston	, Texas 77056-440	00 / 713-296	5-6000		1		Tubb-Drinkard
Unit Letter	Lot 4 :	330	Feet From The	North	Line and	160	Feet From The	We	St Line
Section		Township		Range	37E	NMP	<u>—</u> м Lea	County	·
1 dr 25 dr 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	11. Date T.D. Rea		12. Date Compl. (Ready to Pro		13. Elevati	ons (DF& RKB, RT, GI		14. Elev. Casingh	ead
4/23/01 15. Total Depth	5/4 16. Plug Ba	/01	5/24/0 17. If Multiple Compl.		<u> </u>	3505' 18. Intervals	GR Rotary Tools	1	Cable Tools
7000		6913	Many Zones?			Drilled By		X	
19. Producing Interval(s), of				Duintend ((714 6	722		20. Was Direction	nal Survey Made
Blinebry 5756 - 0 21. Type Electric and Other I	ogs Run	Tubb	6405 - 6622	Drinkard 6	0/14 - 0	1122	22. Was Well		
GR-CNL / GR-C	FL							NO	
23.			CASING RE	CORD (Re	port all	strings set ir	well)		
CASING SIZE	WEIGH	ΓLB./FT.	DEPTH SET	HOLE S	IZE	CEME	ENTING REC		AMOUNT PULLED
8-5/8		4#	1398	12-1/4		460 sx / Circ			
5-1/2	<u> </u>	7#	7000	7-7/8	3	1375 sx / Cir	culated /5	SX	
							·····		
24. SIZE	ТОР	LINER RE	CORD SACKS CEMENT	SCREEN	25.	SIZE	DE	TUBING REC	CORD PACKER SET
SIZE	101	BOTTOM	SACKS CLIMENT	BCICELIV	†	2-7/8		6792	THOREMON
	<u> </u>				1				
26. Perforation record	(interval, size	, and number)	l	.1		ID, SHOT, FRAC	TURE, CEM		
	00 5010 26	70.02.06.00	04 5006 46 75			EPTH INTERVAL 5756 - 6120	A oidice mi	AMOUNT AN	D KIND MATERIAL USED
Blinebry 5756-66, 91 6092-98, 6104-08, 15			94-3906, 46-73,		<u> </u>	3730 - 0120			80285# 16/30 sand
0092-98, 6104-00, 13	-20 1	150 110105						88	
Tubb 6405-12, 18-32	, 38-45, 55-59	, 68-73, 99-66	501, 18-22						
4" - 180 Holes						6405 - 6722	Acidize w	′ 3000 gals 15%	HCL
							Frac w/31	000 gals gel &	60050# 16/30 sand
Drinkard 6714-22 -	4" - 32 Ho	oles			-		_		
					-		-	<u> </u>	
					 				
28.				PRODUC	TION				
Date First Production				d (Flowing, gas lift,				Well Sta	tus (Prod. or Shut-in)
5/24/01 Date of Test	Hours Teste	ed.		mping - 1.5"	Oil - Bbl.	Gas - MCF	Water -	Bbl.	Producing Gas - Oil Ratio
6/7/01	24		1	Period	12	43	214	.	3583
How Tubing Press.	Casing Press	ure Calculated Hour Rate	•	Gas - M	fCF	Water - Bb	ol.	C	il Gravity - API - (<i>Corr.</i>) 37.5
29. Disposition of Gas (Sold	, used for fuel, ven					1	<u> </u>		est Witnessed By
Sold 30. List Attachments					 		Apache	Corporation	
Logs, Deviation	Report, C-1	104							
31. I hereby certify that the	information show	n on both sides of	this form is true and complete.		owledge and	belief			
Signature	· KODY		nachum	Printed Name De	bra J. A	nderson	Title _Sr_	. Engineerin	g Technician Date 06/15/01
		7)						·	Va
IC	1	U							1/1.

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

`. Anhy						Northwestern		
. rumy			T. Canyon		T. Ojo Alamo		T. Penn. "B"	
`. Salt			T. Strawn		T. Kirtland-Frui		T. Penn. "C"	
3. Salt			T. Atoka		T. Pictured Cliff	s	T. Penn. "D"	
`. Yates		2710	T. Miss		T. Cliff House		T. Leadville	
7. 7 Rivers			T. Devonian		T. Menefee		T. Madison	
. Queen			T. Silurian		T. Point Lookou	t	T. Elbert	
. Grayburg			T. Montoya		T. Mancos		T. McCracken	
. San Andres	s	4117	T. Simpson		T. Gallup		T. Ignacio Otzte	
. Glorieta _		5338	T. McKee		Base Greenhorn		T. Granite	
. Paddock		5396	T. Ellenburger		T. Dakota		Т.	
. Blinebry		5723	T. Gr. Wash		T. Morrison		Т.	
`. Tubb		6308	T. Delaware Sar	nd	T. Todilto		Т.	
. Drinkard		6628	T. Bone Springs		- T. Entrada		Т.	
. Abo		6880	T. Rustler	1413	T. Wingate		Т.	
- Wolfcamp :			Т.	<u> </u>	T. Chinle		T.	
. Penn			Т.		T. Permain		T.	
C. Cisco (Bou	igh C)		Т.		- T. Penn "A"		т.	
			OIL	OR GAS SAN		ES		
Vo. 1, from			to				to	
Jo. 2, from		***************************************	to	No. 4, from			to	
. o c				******************************	••••••••••		***************************************	•••••
Vo. 2, from	**************		to			feet feet		•••••
Vo. 2, from	**************		to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
No. 2, from		I Thickness in	to			feet feet		•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
fo. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
Jo. 2, from Jo. 3, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	T	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••
No. 2, from		I Thickness in	to to LITHOLOGY REC	CORD (Attach	additional sh	feetetetet if necessary)	Lithology	•••••