2. Name of Operator 3. Address & Operator	,	•	un Co	-					9, Well 10, Fie	l	Pool, or Wildcat
4. Location of Well	- ,		urillo,		-						
UNIT LETTER			<u>1.5</u> feet f 22 N_rg				2009.3	FEET FROM			
15. Date Spudded	16. Date	T.D. Reac	hed 17. Date	Compl. (Re	eady to P	Prod.) 18. E	levations (DF, 4521 .	RKB, RT, G	R, etc.)		ev. Cashinghead 521.4
20. Total Depth	1	1. Plug B			f Multipl Aany	e Compl., How	v 23. Interv	als , Rotar d By	y Tools		Cable Tools
410											
24. Producing Interval(s	s), of this c	ompletion.	— Top, Bottor	n, Name							Was Directional Survey Made
24. Producing Interval(s 26. Type Electric and C		.	— Top, Bottor	n, Name					2		
26. Type Electric and C Correlat		.			RD (Rep	ort all strings	set in well)		2		N o
26. Type Electric and C Correlat 28. CASING SIZE	WEIGH	Run Log IT LB./F1	CA . DEPT	SING RECO		ort all strings .E SIZE		NTING REC			Made No Well Cored
26. Type Electric and C Correlat 28.	other Logs	Run Log IT LB./F1	CA . DEPT	SING RECO				NTING REC			Made No Well Cored No .
26. Type Electric and C Correlat 28. CASING SIZE	WEIGH	Run Log IT LB./F1	CA . DEPT	SING RECO		ESIZE					Made No Well Cored No .
26. Type Electric and C Correlat 28. CASING SIZE	WEIGH	Eun L 00 IT LB./F1	CA . DEPT	SING RECO		ESIZE		S×_		27. Was	Made No Well Cored Jo . AMOUNT PULLED Non C
26. Type Electric and C Correlat 28. CASING SIZE 51/21'	WEIGH		CA . DEPT 4 C	SING RECO	но. 7	ESIZE	250	SX	ORD	27. Was	Made No Well Cored Jo . AMOUNT PULLED Non C
26. Type Electric and C Correlat 28. CASING SIZE 51/21' 29.	WEIGH		CA DEPT 4 C R RECORD	SING RECO	но. 7	-e size 7/8	семе 250 30.	SX	ORD	27. Was	Made No Well Cored No No D
26. Type Electric and C Correlat 28. CASING SIZE 51/21' 29.	Uther Logs		CA DEPT 4 C R RECORD BOTTOM	SING RECO	но. 7	E SIZE 7/8 SCREEN 32.	семе 250 30. SIZE ACID, SHOT, F	SX DE RACTURE,	ORD TUBING EPTH SE CEMEN	27. Was N RECOR T T SOUE	Made No Well Cored None D PACKER SET
26. Type Electric and C Correlat 28. CASING SIZE 5/21' 29. SIZE	Uther Logs		CA DEPT 4 C R RECORD BOTTOM	SING RECO	но. 7	E SIZE 7/8 SCREEN 32.	250 30. SIZE ACID, SHOT, F	SX DE RACTURE,	ORD TUBING EPTH SE CEMEN	27. Was N RECOR T T SOUE	Made No Well Cored None D PACKER SET EZE, ETC. MATERIAL USED
26. Type Electric and C Correlat 28. CASING SIZE 5/21' 29. SIZE	Uther Logs		CA DEPT 4 C R RECORD BOTTOM	SING RECO	но. 7	E SIZE 7/8 SCREEN 32.	семе 250 30. SIZE ACID, SHOT, F	SX DE RACTURE,	ORD TUBING EPTH SE CEMEN	27. Was N RECOR T T SOUE	Made No Well Cored None D PACKER SET
26. Type Electric and C Correlat 28. CASING SIZE 5/21' 29. SIZE	Uther Logs		CA DEPT 4 C R RECORD BOTTOM	SING RECO	но. 7	E SIZE 7/8 SCREEN 32.	250 30. SIZE ACID, SHOT, F	SX DE RACTURE,	ORD TUBING EPTH SE CEMEN	27. Was N RECOR T T SOUE	Made No Well Cored None D PACKER SET EZE, ETC. MATERIAL USED
26. Type Electric and C Correlat 28. CASING SIZE 5/21' 29. SIZE	Uther Logs		CA DEPT 4 C R RECORD BOTTOM	SING RECO	HOL 7	E SIZE 7/8 SCREEN 32.	250 30. SIZE ACID, SHOT, F	SX DE RACTURE,	ORD TUBING EPTH SE CEMEN UNT ANI DAL	27. Was N RECOR T T SOUE D KIND N Ud	Made No Well Cored None D PACKER SET EZE, ETC. MATERIAL USED Clean - Up
26. Type Electric and C Correlat 28. CASING SIZE 5 1/2 1' 29. SIZE 31. Perforation Record 33. Date First Production	Uther Logs	Eun L D./FT	CA DEPT 4 C ER RECORD BOTTOM amber)	SING RECO H SET DO'	PROD	SCREEN 32. DEPTH 370 UCTION ing – Size and	CEME 250 30. SIZE ACID, SHOT, F INTERVAL - 380 d type pump)		CEMEN CEMEN UNT AND CEMEN Well S Well S	RECOR T T Source T T Status () f e r	Made NO Well Cored NONT PULLED NONE D PACKER SET EZE, ETC. MATERIAL USED Clean - UP Prod. or Shut-in) Supply
26. Type Electric and C Correlat 28. CASING SIZE 51/21' 29. SIZE 31. Perforation Record	Uther Logs	Eun L D./FT	CA DEPT 4 C R RECORD BOTTOM		HOL 7 EMENT PROD ift, pump For	SCREEN	CEME 250 30. SIZE ACID, SHOT, F INTERVAL - 380 d type pump) Gas - MC		TUBING EPTH SE CEMEN UNT AND CEMEN UNT AND COC	RECOR T T Source Status () fer C	Made NO Well Cored JO. AMOUNT PULLED NONE D PACKER SET EZE, ETC. MATERIAL USED Clean - UP Prod. or Shut-in) Supply Gas - Oil Ratio
26. Type Electric and C Correlat 28. CASING SIZE 5 1/2 1' 29. SIZE 31. Perforation Record 33. Date First Production	Uther Logs	Run L D./FT	CA DEPT 4 C ER RECORD BOTTOM amber)	SING RECO H SET DO' SACKS CE SACKS CE	PROD ift, pump	SCREEN 32. DEPTH 370 UCTION ing – Size and	CEME 250 30. SIZE ACID, SHOT, F INTERVAL - 380 d type pump) Gas - MC		CEMEN CEMEN UNT AND CEMEN Well S Well S	RECOR T T Source Status () fer C	Made NO Well Cored NONT PULLED NONE D PACKER SET EZE, ETC. MATERIAL USED Clean - UP Prod. or Shut-in) Supply
26. Type Electric and C Correlat 28. CASING SIZE 5/21' 29. SIZE 31. Perforation Record 33. Date First Production Date of Test	Uther Logs	Run L D./FT	CA DEPT 4 C R RECORD BOTTOM mber)	SING RECO H SET DO' SACKS CE SACKS CE	PROD ift, pump	SCREEN 32. DEPTH 370 UCTION ing – Size and Oll – Bbl.	CEME 250 30. SIZE ACID, SHOT, F INTERVAL - 380 d type pump) Gas - MC	S X DE RACTURE, AMO 210 CF Wat	CEMEN CEMEN UNT AND CEMEN Well S Well S	27. Was 27. Was RECOR T T Status (1 fer C Oil Gr	Made NO Well Cored JO. AMOUNT PULLED NONE D PACKER SET EZE, ETC. MATERIAL USED Clean - UP Prod. or Shut-in) Supply Gas - Oil Ratio

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 state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

Т.	Anhy	T.	Canyon	T.	Ojo Alamo	т.	Penn. ''B''
т.	Salt	. T.	Strawn	. T.	Kistland-Fruitland	Т.	Penn. "C"
В.	Salt	Τ.	Atoka	Τ.	Pictured Cliffs	Т.	Penn. "D"
Т.	Yates	Т.	Miss	Τ.	Cl ff House	Т.	Leadville _
Т.	7 Rivers	Τ.	Devonian	Т.	Menefee	Т.	Madison
T.	Queen	T.	Silurian	т.	Point Lookout	т.	Elbert
T.	Grayburg	Т.	Montoya	Т.	Mancos	T.	McCracken
T.	San Andres	T.	Simpson	Т.	Gellup	Т.	Ignacio Qtzte
Т.	Glorieta	Т.	McKee	Bas	se Greenhorn	T.	Granite
Т.	Paddock	Т.	Ellenburger	Т.	Dakota	Т.	
T.	Blinebry	Т.	Gr. Wash	Т.	Mcrrison	т.	
Ţ.	Tubb	Т.	Granite	T.	Todilto	T	
Т.	Drinkard	T.	Delaware Sand	Т.	Entrada	т	
т.	Abo	Т.	Bone Springs	Τ.	Wingate	т. Т	
Т.	Wolfcamp	Т.	-	T.	Chinle	т	
Т.	Penn	Τ.		T.	Permian	т	
Т	Cisco (Bough C)	T.		T.	Penn. ''A''	Т.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation