STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

				A I I O I I	DIVISIO	מכ	Sa lea	Manua Tura di	
	P. O. BOX 2088						1	icate Type of Lease	
	SANTA FE, NEW MEXICO 87501							te Oil & Gas Lease No.	
							3. Sidi	te Oil & Gas Lease No.	
	WELL COMPL	ETION C	R REC	COMPLETI	ON REPO	RT AND L	og l		
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01L	[. —	_	=			7. Unit	Agreement Name	
WEI	يرا الله	. L	DRY	OTHER	·				
		ıe —		7			B. Farr	n or Lease Name	
WELL OVER DEEPEN BACK RESVA. OTHER								State 10	
or Drilli	ng Co						9. Well	No.	
3. Address of Operator									
· · · · · · · · · · · · · · · · · · ·								10. Field and Pool, or Wildcat	
P.O.Box 2748; Amarillo, Tx. 79105								Wildcat	
	1980		North	1	198	0			
_ LOCATED	FEET	FROM THE _		LINE AN	`				
10	ΩM	20E			IXIIII		12. Cou	mily Milli	
E. IU T	ecched 12 D	GE. ZYE	HMP		77777X7,	7777777	// Qu	ay ()	
0.77/0/	17. Dat	e Compl. (R	eady to	rrod.) 18.	Elevations (DF, RKB, RT	T, GR, esc.)	19. Elev. Cashinghead	
7///04	Back T.D		74.1.1.1					-	
21. 7100	y Duck (.D.	22.	II Muitip Moony	ie Compl., Ho		tervals , Ra illed By ,		Cable Tools	
of this complet	ion - To- D			-			XX		
or time combieti	- 1 op, Botto	m, Name						25. Was Directional Su	
-									
er I oge Pue								No	
							2:	7. Was Well Cored	
								N_{O}	
			RD (Rep	ort all string	s set in well				
								AMOUNT PULLE	
24#/ft.		1100.				. Class	C, 12.7#	-0-	
					plus 15	Osx.Clas	s C. 14	.8#	
	NED DECORD	!							
				- 30.			TUBING R	ECORD	
TOP	BOTTOM	SACKS CE	EMENT	SCREEN	512	E (DEPTH SET	PACKER SET	
									
				,			<u></u>		
erval, size and i	number)			32.	ACID, SHOT	FRACTURE	CEMENT	SQUEEZE, ETC.	
				DEPTH	INTERVAL	AM	OUNT AND	KIND MATERIAL USED	
									
I Brookers	ion Market (F)	•		CTION					
Product	ion Method (Flow	ving, gas lij			i type pump)		Well Sta	tus (Prod. or Shut-in)	
	· · · · · · · · · · · · · · · · · · ·	,	ít, pumpi	ng – Size and			Well Sta	tus (Prod. or Shut-in)	
Product	Choke Size	Prod'n. F	t, pumpi		(type pump)	ICF Wa	Well Sta	tus (Prod. or Shut-in) Gas — Oil Ratio	
ours Tested	Choke Size	Prod'n. F Test Per	or (ng - Size and Dil - Bbl.	Gas — N	ICF Wa			
	· · · · · · · · · · · · · · · · · · ·	Prodin. F	or (ng – Size and	Gas — N	ICF Wa	iter - Bbi.		
urs Tested	Choke Size Calculated 24- Hour Rate	Prod'n. F Test Per	or (ng - Size and Dil - Bbl.	Gas — N		iter - Bbi.	Gas - Oil Ratio	
ours Tested	Choke Size Calculated 24- Hour Rate	Prod'n. F Test Per	or (ng - Size and Dil - Bbl.	Gas — N	Water — Bbl.	iter - Bbi.	Gas - Oil Ratio	
urs Tested	Choke Size Calculated 24- Hour Rate	Prod'n. F Test Per	or (ng - Size and Dil - Bbl.	Gas — N	Water — Bbl.	iter – Bbi.	Gas — Oil Ratio	
urs Tested	Choke Size Calculated 24- Hour Rate	Prod'n. F Test Per	or (ng - Size and Dil - Bbl.	Gas — N	Water — Bbl.	iter – Bbi.	Gas — Oil Ratio	
urs Tested using Pressure	Calculated 24-Hour Rate	Prod'n. F Test Per:	ft, pumpi	ng — Size and DII — Bbi. Gas — Mi	Gas – N	Water Bbl.	oter Bbi.	Gas — Oil Ratio II Gravity — API (Corr.) By	
urs Tested using Pressure	Choke Size Calculated 24- Hour Rate	Prod'n. F Test Per:	ft, pumpi	ng — Size and DII — Bbi. Gas — Mi	Gas – N	Water Bbl.	oter Bbi.	Gas — Oil Ratio II Gravity — API (Corr.) By	
urs Tested using Pressure	Calculated 24-Hour Rate	Prod'n. F Test Per:	ft, pumpi	ng — Size and DII — Bbi. Gas — Mi	Gas - N	Water Bbl.	oter Bbi.	Gas — Oil Ratio II Gravity — API (Corr.) By	
	DEEPE	DEEPEN PAGE OF Drilling Co. C. Drilling Co. 1980 LOCATED 9N R 16. Date T.D. Reached 17. Date 9/7/84 21. Plug Back T.D. of this completion - Top, Botto BY Logs Run CA WEIGHT LB./FT. DEPT 24#/ft. 1100	DEEPEN PLUG ROCK R OF Drilling Co. C. Amarillo, Tx. 79105 LOCATED 1980 FEET FROM THE _ C. 10 TWP. 9N RGE. 29E 16. Date T.D. Reached 17. Date Compl. (R 9/7/84 21. Plug Back T.D. 22. of this completion — Top, Bottom, Name CASING RECO WEIGHT LB./FT. DEPTH SET 24#/ft. 1100 1	DEEPEN PLUG DIFF. PLUG DIFF. PACK RESVA. DI Drilling Co. C. Drilling Co. 1980 FEET FROM THE North LOCATED 1980 FEET FROM THE North C. 10 TWP. 9N RGE. 29E NMPP. 16. Date T.D. Reached 17. Date Compl. (Ready to 9/7/84 21. Plug Back T.D. 22. If Multip Many of this completion — Top, Bottom, Name CASING RECORD (Rep WEIGHT LB./FT. DEPTH SET HOL 24#/ft. 1100¹ 1	DEEPEN PLUE DIFF. OTHER OT Drilling Co. C. Amarillo, Tx. 79105 LOCATED 1980 FEET FROM THE North C. 10 TWP. 9N RGE. 29E NMPPM 16. Date T.D. Reached 17. Date Compl. (Ready to Prod.) 18. 9/7/84 21. Plug Back T.D. 22. If Multiple Compl., Homany of this completion — Top, Bottom, Name CASING RECORD (Report all string WEIGHT LB./FT. DEPTH SET HOLE SIZE 24#/ft. 1100 1 11" LINER RECORD	TOP Drilling Co. PLUE STARK DIFF. OTHER PLUE STARK DIFF. OTHER DIFF. OTHER DIFF. OTHER OTHER DIFF. OTHER DIFF. OTHER DIFF. OTHER OTHER OTHER DIFF. OTHER OTHER OTHER DIFF. OTHER DIFF. OTHER NORTH 1980 FEET FROM THE NORTH LINE AND 198 LINER RECORD PEET FROM THE NORTH NORTH NORTH NORTH LINER RECORD PEET FROM THE NORTH NORTH LINER RECORD PEET FROM THE NORTH NORTH NORTH AMESON 198 LINER RECORD PEET FROM THE NORTH NORTH NORTH NORTH NORTH AMESON PEET FROM THE NORTH NORTH NORTH NORTH PEET FROM NORTH NORTH NORTH NORTH PEET FROM NORTH NORTH PEET FROM PEET FROM NORTH NORTH NORTH PEET FROM NORTH NORTH PEET FROM NORTH PEET FROM NORTH NORTH PEET FROM NORTH NORTH PEET FROM NORTH NORTH PEET FROM NORTH NORTH NORTH PEET FROM NORTH NORTH PEET FROM NORTH NORTH NORTH NORTH PEET FROM NORTH NORTH NORTH NORTH PEET FROM NORTH NORTH PEET FROM NORTH NORTH NORTH PEET FROM PEET FROM NORTH NORTH PEET FROM NORTH PEET FROM NORTH PEET FROM NORTH NORTH PEET FROM PEET FROM NORTH NORTH PEET FROM PEET FROM NORTH PEET FROM PEET FROM NORTH NORTH PEET FROM PEET FROM PEET FROM NORTH PEET FROM PEET FROM PEET FROM NORTH PEET FROM PEET FROM PEET FROM PEET FROM PEET FROM PEET FROM NORTH PEET FROM PEET	DEEPEN PLUE BLEFT OTHER OT Drilling Co. C. 10 TWP. 9N RGE. 29E NAMPH LINE AND PEET FROM THE PLUE PROM THE NOTTH 1980 C. 10 TWP. 9N RGE. 29E NAMPH LINE AND PEET FROM THE 29 NAMPH LINE AND PEET FROM THE NOTTH 1980 PEET FROM THE NOTH 1980 PEET FROM THE NOTH 1980 PEET FROM THE NOTH AND 1980 PEET FROM THE NOTH AND 1980 PEET FROM THE NOTH AND 1980 PEET FROM THE AUGUST TOP BOTTOM SECOND (Report all strings set in well) WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RE 24#/ft. 1100 1 11" 650 SX. Class Plus 150 SX. Class LINER RECORD - 30.	ORY DITITION SEEPEN PLUG BIFF. OTHER ST. DITITION CO. 10. FIET FROM THE NORTH SET HOLE SIZE CEMENTING RECORD CESTORS RECORD RESIZE CEMENTING RECORD CESTORS RECORD CESTO	

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division 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 T. Canyon ___ T. Anhy ____T. Ojo Alamo ____ __ T. Penn_ "B". _____ T. Strawn ____ T. Kirtland-Fruitland T. Salt __ _ T. Penn. "C" _ _____ T. Atoka __ T. Pictured Cliffs _____ T. Penn. "D" ___ T. Miss 8428 T. Cliff House _____ T. Leadville ____ T. Vates -_____ T. Devonian _____ _____ T. Menefee __ T. Madison ___ T. Silurian T. Point Lookout T. Elbert T. Montoya T. Mancos T. McCracken T. Grayburg San Andres 4210 T. Simpson T. Gallup T. Ignacio Qtzte Glorieta ... T. McKee ______ Base Greenhorn _____ T. Granite ____ _____T. Dakota ___ T. Ellenburger _____ T. _ T. Gr. Wash__ 5056 T. Morrison T. ______T. T. Blinebry ____ T. Granite <u>8588</u>1 ____ T. Todilto _____ Tubb ____ ____ T. __ Drinkard ____ T. Delaware Sand T. Entrada 4310 T. Bone Springs T. Wingste T. Abo ____ ______Т.__ _____ T. Chinle _____ T. ____ Wolfcamp ___ T. Permisn ---- T. -T Cisco (Bough C) _____ T. ___ _____ T. Penn. "A"___ ____ т. __ CIL OR GAS SANDS OR ZONES No. 2, from to to to to No. 3, from No. 6, from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. 2. from.... No. 4, from feet FORMATION RECORD (Attach additional sheets if necessary) Thickness Formation To in Feet Formation in Feet