DISTRIBUTIO							Form C-105
SANTA FE	/ /		W MEXICO OIL C				Revised 1-1-65
FILE			I. Indicate Type of Lease				
U.S.G.S.	- + -	WELL COMPI	LETION OR RE	4D LOG	State Fee X		
LAND OFFICE	- - 	1				1 2.	State Oil & Gas Lease No.
OPERATOR		†				K	
Ig. TYPE OF WELL							
I THE OF WELL		. —				7.	Unit Agreement Name
b. TYPE OF COMPL		ELL WE	LL DRY X	OTHER			• • •
NEW I	ORK	PLU	G DIFF.	7			Farm or Lease Name
2. Name of Operator	VER DEE	PEN BAC	K RESVR.	OTHER		Sa	n Miguel Creek
DAVIS OIL	COMPANY					l	Well No.
3. Address of Operato	r					#1	-
1230 Denve	r Club Buil	ding - Denv	ver, Colorad	o 80202		1	. Field and Pool, or Wildcat
4. Location of Well						WI	ldcat
UNIT LETTER D	LOCATED	660FEET	FROM THENort	h LINE AND	660		
l				111111	HHALL	ET FROM	County
THE West LINE OF	, _{SEC.} 5	TWP. 15N R	GE. 6W NMP	[[[[]]		Mc!	Kinley
15. Date Spuided	16. Date T.D.	Reached 17. Dat	e Compl. (Ready to	Prod.) 18.	Elevations (I)F, RI	(B, RT, GR, e)	Kinley (tc.) 19. Elev. Oashin-head
9-15-71 20. Total Depth	9-23-/1		•	68	352 GR - 685	8 KB '	6852
2412	21. FP	ug Back T.D.	22. If Multi; Many	rle Compl., Ho	w 23. Intervals	, Rotary To	ols Cable Tools
24. Producing Interval	(s) of this comple	The State				Surf	TD
	(O), OI this comple	nion = Top, Botto	m, Name				25. Was Directional Surve
NONE							Made
26. Type Electric and	Other Logs Hun						YES
IES and GRD	•						27. Was Well Cored
28.		CA	SING RECORD (Rep	port all string			NO
CASING SIZE	WEIGHT LB.			LE SIZE			
8 5/8"	24#	57'		1/4"	30 sx	NG RECORD	AMOUNT PULLED
							none
							
							
29.		INER RECORD			30.	TUBIN	NG RECORD
SIZE	ТОР	воттом	SACKS CEMENT	SCREEN	SIZE	DEPTH	
				<u> </u>			
31 Ferforation Passed	(1	<u> </u>	<u> </u>				
31. Ferforation Record	(Interval, size and	i number)		32.	ACID, SHOT, FRAC	TURE, CEME	ENT SQUEEZE, ETC.
				DEPTH	INTERVAL	AMOUNT A	AND KIND MATERIAL USED
				<u> </u>			
							10 TEI
33.			PROD	UCTION			
Date First Production	Produ	ction Method (Flor	ving, gas lift, pump		type pump)		1) Step Prod. or Shirt
NONE					, , , ,	"[in site Country
Date of Test	Hours Tested	Choke Size	Prod'n. For	Oil - Bbl.	Gas - MCF	Water - N	OIL AGES-OU ROLL
			Test Period			,	NOW CO.
Flow Tubing Press.	Casing Pressure	Calculated 24 Hour Rate	- Cil - Bbl.	Gas - M	OF Water	– Bbl.	all Gravity - API (Corr.)
4 Dis-2014 - 4 G		│					
4. Disposition of Gas (Sold, used for fue	l, vented, etc.)				Test Witne	essed By
5 1 (at of Attaches)	· · · · · · · · · · · · · · · · · · ·					İ	
5. List of Attachments	1 -	-				 	
Notice to Aba	andon and S	ubsequent I	Report of Ab	andonment	-		
6. I hereby certify that	the injormation st	ioun on both side.	s of this form is true	e and complete	to the hest of my l	enowledge and	I helief
/				•	so the deat of my i		
SIGNED					Assistant		

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 coptes are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico _____T. Ojo Alamo__ _ T. Penn. "B" ____ T. Canyon ___ 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_____ T. Devonian _____ T. Menefee ___ _____ T. Madison _____ 7 Rivers ____ 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 _____ T. Ellenburger _____ T. Dakota _____ ____ т. ____ Paddock __ Blinebry _____ T. Gr. Wash ____ T. Morrison ____ 2398 T. ___ ______ T. Granite ______ T. Todilto _____ T. ____ Tubb ____ Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. ___ T. Bone Springs _____ T. Wingate ____ T. Wolfcamp_____T. ____T. ____T.

FORMATION RECORD (Attach additional sheets if necessary)

T. Penn. _____ T. ____ T. Permian ____ T. ____ T. Cisco (Bough C) _____ T. ___ T. Penn. "A" _____ T. ____ T. ____ T.

То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
				!		·
				7		1.1
		in Feet	in Feet Formation	in Feet Formation 1750	in Feet Pormation Profit 10	in Feet Pormation Prom 10 in Feet