November 1983) formerly 9-330)	nber 1983) UNITE rly 9-330) DEPARTMENT		ED STATES OF THE INTERIOR		SUBMIT IN DUPLICATE* (See other in-		Budget Bureau No. 1004-0137 Expires August 31, 1985		au No. 1004-0137
WELL CV	باز چارتور	REAU OF LA					5. LEASE DESIGNATION	ON AND SERVAL NO	
a. TYPE OF WELL:			GAS	TION KEP	OKI AND		6. IF INDIAN, ALLOTTI		7
b. TYPE OF COMPLET		1 1	WELL X	DRY	OTHER 200 JUL 20	3 PA 1:	7. UNIT AGREEMENT		
NEW WORK DEEP- PLUG DIFF. WELL X OVER EN BACK RESVR.			1 1	070 FALL		8. FARM OR LEASE NAME Crockett			
NAME OF OPERATO Redwolf Produ	iction, Inc.				0/0 17	1123	9, WELL NO.	No. 1	
P. O. Box 5382	Farmingto				A 100 4		1 _\	Pictured Cliff	
At surface 99	0' FSL, 1650	(Report location clear )' FWL	arly and in Alconda	fe with any State n		2000		V/	
At top prod. interval r	reported below	6		C	T REC	CEVIE WU.MC	101	n 25, T26N,	RIZW
At total depth	. e 2,		30-045-	29/04	POACHE ISSUED DO	<del>51. 3</del> 7/1/97 . `	JARISH San Juan	New I	Mexico
5. DATE SPUDDED		D. REACHED	17. DATE COMPL.	(Ready to prod.)	678. ELEVA	<u>_</u>	GR, ETC.)*	19. ELEV.	CASINGHEAD
6/1/00 0. TOTAL DEPTH, MD &	6/6 TVD		KT.D., MD & TVD		TIPLE COMPL.,	23. IN	NTERVALS DRILLED BY	ROTARY TOOLS	CABLE TOOLS
1380' K	В	1335	' KB	HOW N			>	X	1
4. PRODUCING INTERV		OMPLETION TOP, B	OTTOM, NAME (MD	AND TVD)*				25. WAS DIRECTION	VAL SURVEY MADE
1238' - 1243'  ]	PICTURED	CLIFFS						3	í es
8. TYPE ELECTRIC AND	OTHER LOGS RU	IN						27. WAS WELL	
Dual Induction	n, SP, Comp	ensated Neutro	on, Formation		(Dane dell' al	and in accord		1	No
L CASING S	IZE	WEIGHT, LB./FT.	<b>ДЕРТІ</b> -	CASING RECORD	(Report all strings :	set in well)	CEMENTING RECOR	RD .	AMOUNT PULLED
7" WEIGHT, LB./FT.			132' KB		8 3/4"	50 sx (59 cf)	Class B w/ 1%		†
4 1/2"	,	10.5#	<u> </u>	0' KB	6 1/4"	1	(154.5 cf) Class	B w/ 2%	
			i.			F .	letasilicate	2 w/ 29/ CaCl	
).			LINER RECORD		1	Tail: 100 sx	(118 cf) Class I	TUBING RECORD	<u></u>
SIZE	TOP (MD)	BOTTOM (MD)		S CEMENT	SCREEN (MD)	SIZE	DEPTH:	SET (MD)	PACKER SET (MD)
	<u> </u>					2 3/8"	1273	' KB	
. PERFORATION RECO	ORD .	(Interval, size and r	umber)		32	ACID, SHOT,	FRACTURE, CEMENT	SQUEEZE, ETC.	
					DEPTH INTE	ERVAL (MD)	AMOUNT AND KIND OF MATERIAL USED  376 bbl 20# XL base fluid in 70Q foam  7000# 40/70 sand and 57,500# 12/20 sand		
1238' - 1243' k	KB with a to	tal of 20 0.5" h	oles		1238' - 1	243' KB			
3.*		<u> </u>			PRODUCTION				
ATE FIRST PRODUCTIO		PRO	DUCTION METHOD		oumping - size and ty	pe of pump)			(Producing or
6/20/0 DATE OF TEST	*	HOURS TESTED	CHOKE SIZE	PROD'N, FOR	OIL-BBL.	GASMCF.	WATER-BBL.	shut-in) GAS-C	SI DIL RATIO
6/20/0	0	24	20/64"	CALCULATED	OIL-BBL.	50 GASMCF.	1 WATER-BBL.	OII GRAVI	TY-API (CORR.)
15		LASING I		24-HOUR RATE	0	50	1	SIE GIOLAI	
4. DISPOSITION OF GA	18	(Sold, used for fuel	vented, etc.)	. <del>L</del>			TEST WITNESSED B	vuce E. Delven	thal
S. LIST OF ATTACHME	INTS								EPTEN FOR I
			tion is complete an	d correct as determi	ned from all available	records			
36. I hereby certify the	at the foregoing e	ind attached informa	mon is complete an						
86. I hereby certify the	at the foregoing a	Reliable information	thal	TITLE	Vice Presider	<u>ıt</u>	DATE	7/2	7/MUG 0 9 20

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its juristicate.

drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

GEOLOGIC MARKERS

<del></del>	FORMATION		TOP	воттом	DESCRIPTION, CONTENTS, ETC.		ТОР	
	<i>ीज़ी</i> संबं	TORWANION				NAME	MEAS. DEPTH	TRUE
		Fruitland Coal	1033'	1228'		· · · · · · · · · · · · · · · · · · ·		VERT, DEPTH
	::	Li ditiana Coai	1000					
-	. /-	7. CILC.	12201	TD				
	, ,	Pictured Cliffs	1238'	וויי				
*								
		e e e e e e e e e e e e e e e e e e e						
•	J							
1.7	2						. 4	
	• •							
				San		<b>v.</b> v <sub>i,</sub> -		
	· .		:				4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•							1
	٠		1					
* **			7					
-						Eric .	0 - 2	7
						. /		
	•							
,								
	v 2-		7					
								- 8
	•		1				1	