NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 255

COMPANY

(Submit to appropriate District Office as per Commission Rule 1106)

Byard Bennett P.O. Box 48 Roswell, New Mexico

		(P	Address)				
LEASE	Zimmerman	WELL NO	D. 2-A	UNIT K	S 21	T 14	s R 31 E
DATE	WORK PERFORMED	10/8/58		POOL	Caprock-		
<u> </u>							
This is	a Report of: (Check	appropriat	te block)	X	Results of	Test of	Casing Shut-o
	Beginning Drilling	Operations			Remedial	Work	
	Plugging				Other		
Detaile	d account of work don		and guan	tity of m	natariale u	sed and	results obtain
Origina DF Ele	N BELOW FOR REM	ment. W.O 94' - 2,8' as oil an fracing EDIAL WO	RK REPO	ORTS OF	te, sand pressure ob found	on frac d up to be	
J	Dia Thng Dept	h	_Oil Stri	ing Dia	o	il String	g Depth
	terval (s)	Droc	ducing Fo		(6)		
Open H	lole Interval	Proc	rucing r	rmanon	(5)		
RESUL	TS OF WORKOVER:				BEFOR	ξE	AFTER
Date of	f Test						
Oil Pro	oduction, bbls. per d	ay				_	
Gas Pr	oduction, Mcf per da	y			************		
Water	Production, bbls. pe	r day					
Gas Oi	il Ratio, cu. ft. per l	obl.					
Gas We	ell Potential, Mcf per	r day					
Witnes	sed by						
						(Compa	
OI	L CONSERVATION C	OMMISSIO	n abov	ve is tru knowled	e and com		mation given the best of
Name	May Hay	Mull	Nam _		150 147 20 20 6		
Title _	Oil & Gas Inscho	#/w		ition	Opera	tor	
Date			Con	npany	Byard Be	nnett	

Form C-105 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 9 57

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Byard Bennett F	P.O. Box 48	Roswell, New M	exico
	(Address)		
LEASE Zimmerman WELL I	NO. 2-A UNIT	K _S 21 _T	14 5 R 31E
DATE WORK PERFORMED 10/1/5			en
This is a Report of: (Check appropri	ate block)	Results of Tes	st of Casing Shut-off
Beginning Drilling Operation	ns [Remedial Wor	k
Plugging		Other	
Tagg mg	Ĺ	Other	
Detailed account of work done, nature	and quantity of	materials used	
Spudded 9/30/58			and dated
D-m 37/ 4-4 -4 0 //01	24# Casing of	n 10/1/58. cem	
with 100 sacks cement.	W.O.C. Pres	ssured up on c	asing
Krittel y lag of	1 18 hours	and the second	Charles and the
The second of the second	× *		
Idula all you	13.	La part	
FILL IN BELOW FOR REMEDIAL W		ONLY	
Original Well Data:		/	
DF Elev. TD PBD	Prod. In	t. Con	npl Date
Tbng. Dia Tbng Depth	Oil String Dia		ring Depth
Perf Interval (s)			5 1 <u></u>
Open Hole Interval Pro	oducing Formati	on (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day		***	
Water Production, bbls. per day			
Gas Oil Ratio, cu. ft. per bbl.		- 	
Gas Well Potential, Mcf per day		-	
Witnessed by			
,		(Cor	npany)
OIL CONSERVATION COMMISSION	I hereby c	ertify that the in	
OIL CONSERVATION COMMISSIO	above is ti	rue and complete	to the best of
Name Name	my knowle Name	dge	17 74
Title	Position	Operato	Melennel (
	T OSITION		-

Company

Byard Bennett

Date