NI ABER OF COPIE		 	
D)S	TRIBUTION	 	
SANTA FE			
F.LE			
iy.\$.G.5			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PROBATION OFFICE			
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS O. C. C.

PROBATION OF	FICE	(Submit to	o appropriate D	istric	r Office	as pAPRZ	His Hogguill	1984	
Name of Com	• •	Oil Company		Addres		Box 1858,	, Roswell,	New Me	cico
_ease			l No. Unit I			Township		lange	
	Livingston		12   I		14		21 <b>-</b> S	3'	7-E
ate Work Po 4-16 thi	rformed ru 24, 1964	Pool Blinebi	ry			County ]	Lea		
			REPORT OF: (	Check	appropria	te block)			
Beginni	ng Drilling Operation	ns Casing	g Test and Ceme	ent Job		Other (E	xplain):		
Pluggin	g	X Remed	lial Work						
1. 1 2. 8	Injected 1000 Swabbed well a	gallons 15% NEA nd recovered 10 owed 22 BO + 2	A with Fe a	.ddit:	<b>ive i</b> n	first 50			
Vitnessed by	Welton D. M	oore	Position Production		nan	Company	Shell Oil	Compan	у
		FILL IN BELOW			· · · · · · · · · · · · · · · · · · ·	PORTS ON	ILY		
	Tm 5		ORIGINAL W	ELLC	ATA	TB 1 :	<del> </del>	10 .	
F Elev.	T D	/m=0.1	PBTD			Producing 5763-6		, <del>-</del>	
	1464	750 'Tubing Depth			ng Diame			769 1-12-62 Oil String Depth	
						2 7/8	H	67451	
erforated In	5852 <b>1</b>	57721,578 <mark>31,5</mark> 79	971,58051,5	8371	,58421	,5844°,58	846°,5847°,	5849°,	5851',
pen Hole In	terval	, ,, ,,	F	Produci	ng Forma	ition(s)	<b>90</b> , 3, 8, 3		
			RESULTS OF	WORK	OVER		Blinebry		
Test	Date of Test	Oil Production BPD	Gas Product	ion	Water F	roduction PD	GOR Cubic feet/Bb		Well Potential
Before Workover	4-6-64	12	138.8			-	11,567	-	
After Workover		20				2	11,000		
	4-25-64	TION COMMISSION	242.0				formation given a	above is t	rue and complet
OIL CONSERVATION COMMISSION				Name Original Signed By					
Fitle /	/			Positi		R. A. LO	WERY R	. A. L	owery
		- V			D	istrict l	Exploitatio	n Engi	neer
Date		Company							

Shell Oil Company

va

I will be a first of the first of the second of we go A

 $(x_1,x_2,\dots,x_{n-1},x_n) = (x_1,x_2,\dots,x_{n-1},x_n) = (x_1,x_2,\dots,x_{n-1},x_n)$ 

الراب المراب المنطول ومستحده بالمراب والمعاد المراب والمعادي المناف والمالية والمالية والمحال فليتماك والم

graduation of the second secon

the state of the s

entropy of the second of the s

and the second of the second o

اله و المنافقة العالم المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافق