NUMBER OF COPI	ES ECEIVED	
DI:	TRIBUTION	 
SANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	CE	

## NEW MEXICO OIL CONSERVATION COMMISSION

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

PRORATIO	ON OFFICE			(Subm	it to approp	oriat <b>e</b> l	Distric	t Office	as per Coi		men ful 3 1	22° PM *63	
Name of (	Company						Addres	ss			· · · · · · · · · · · · · · · · · · ·		_
<del>-</del>	<del></del>	Shell	011	. Company		- I :					rell, New	Mexico 88201	
Lease	Stat	e MQC			Well No.		Letter <b>J</b>	Section 17	Township	16		ange <b>32E</b>	
	Performed		Pool			<del>-4</del>	<del></del>		County	·i			
10-31-6	6 <u>3 thru 1</u>	1-1-63	┸	71110 14	Mesa-				<del></del>		Ies		
	· · D · · ·				A REPORT								
	inning Drillin	ig Operatio	ns		asing Test an		ent Job		X Other (				
	account of w				emedial Work			<del></del>	Comp	leti	lon		
3. 4. 5. 6.	Ran 117 for MA; Displace Recovere On OPT f	jts. (3 2" sea d acid d load. lowed 4	ting to fo	nipple of ormation.  OPD (base	55, 2" tu at 34301	- 34 BO 1	31' v n 2 h	r/1-6'	aub on	top.		3441' - 3447'	
Witnessed	-	Alexa	nder		Position Exploi	itati	on Kr	gineer	Company	Sh	ell Oil (	Company	_
			F	ILL IN BEL	LOW FOR R	EMED	IAL W	ORK RE					
D F Elev.		T D			PBTD			ATA	Producing Interval			Completion Date	-
Tubing Di	ameter		Trubia	ng Depth	- Deneh		Oil Secio - Di				lou s. i D . i		_
I uning ~.	amerer		IUDII	ig Debtu			Oil String Diame		ter		Oil String Depth		
Perforated	l Interval(s)	<del> </del>	<del></del>		<del></del> -						<u> </u>		-
Open Hole	Interval					F	roduci:	ng Format	tion(s)		· · · · · · · · · · · · · · · · · · ·		
	<del>,</del>	<del></del>			256111.3		*** 6 D V	21188	<del></del>				
-		-	Т		RESULT					1	<del></del>		_
Test Before		te of est	Oi	il Production BPD		Producti CFPD			roduction PD	Cul	GOR bic feet/Bbl	Gas Well Potentia MCFPD	ı
Workover	:												
After Workover		. <u> </u>											
	OIL C	ONSERVA	TION	COMMISSION	1		I here to the	by certify best of m	that the in ny knowleds	forma	tion given ab	ove is true and comple	te
Approved	бу						Name Original Signed By R. A. LOWERY R. A. LOWERY						
Title							Positio	on.		\1+p	tion Engi		
Date							Compar	ny	Oil Com				$\dashv$

## HOBES OFF E 0. C. C.

## Nov 5 3 22 FH 163

			<u></u>	
		$\mathbf{r}_{i} = \mathbf{r}_{i} + \mathbf{r}_{i}$	;	
1 .				

• •