## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Shell Gil Company Lox	C 8 <b>45</b>	845 noswell, New M				exico			
(Add	lress)						<del></del>		
LEASE State "A" WELL NO.	7 UNI	T G	S 3/L	T. ]	4 S	R	33 E		
DATE WORK PERFORMED August 19,		<del></del>	Saunder			<del></del>			
. August 1/1	1//0	<del></del>	Danner	O					
This is a Report of: (Check appropriate b	olock)	Re	sults of	Test	f Cas	sing S	hut-off		
			• • •		-				
Beginning Drilling Operations			medial	Work		·			
Plugging		x Oth	er In	stall I	upin	g Uni	t		
Detailed account of work done, nature and	d quantity	of mate	erials u	sed an	d Ees	ults	obtained		
Installed Bethlehem 640-328-168 Adjust	able Crenk	Counte	or Ralan	ced Pum	in <b>i n</b> ø	linit.			
and the man man of the man were	anto oroxin	. CO CLID C	1 DOZUII	004 1 411	, h <del></del>	01110			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS	ONLY	7		<del> ,</del>	<u></u>			
Original Well Data:	ICEI OICI	<u> </u>	•						
DF Elev. TD PBD	Prod. 1	int.		Compl	Date				
<del></del>	il String I	<del>F</del>	Oi	il Strir			· · · · · · · · · · · · · · · · · · ·		
Perf Interval (s)									
	ing Forma	tion (s	)				······································		
	<b>G</b>		<b></b>			<del></del>	<del>,,</del>		
RESULTS OF WORKOVER:			BEFOR	E	AF	TER			
Date of Test			7-7		8	-19			
Oil Production, bbls. per day		•	91		198		<del></del>		
Gas Production, Mcf per day		•	192.92	— 0	<del></del>				
Water Production, bbls. per day		•	61	<del></del>	60		<del></del>		
Gas-Oil Ratio, cu. ft. per bbl.		-	2120	<del></del>			<del></del>		
Gas Well Potential, Mcf per day		-		_					
Witnessed by		-					<del></del>		
•		<del></del>	· · · · · · · · · · · · · · · · · · ·	(Comp	any)		<del></del>		
OIL CONSERVATION COMMISSION	Ihereby		'			-			
	above is my know		na com	prete to			OÍ ION <b>ed by</b>		
Name ( )	Name	n Louge.	T. 533	ins		R. L. EL			
Title	Position	<del>מ</del> מ	ivision		ical	ingip	eer		
Date	Company		hell 01				<del> </del>		