NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Neil E. Salsic	h, Jr. (Add	716 1st Nat'	1. Bank Bldg	Midl	and, Te	(a s		
LEASE Large	WELL NO.	3 UNIT	J S 7	T 214	n R	6 W		
DATE WORK PERFORMED	11/21:/61	POOL	Ballard F	·.c.				
This is a Report of: (Check	appropriate t	olock)	Results of	Test of	Casing	Shut-off		
Beginning Drilling	Operations		Remedial	Work				
Plugging		х	Other Aba	andoned L	ocation	<u></u>		
FILL IN BELOW FOR REM								
Original Well Data:	PBD	Dund Int		Compl I)ata			
DF Elev. TD Tbng. Dia Tbng Dep	Prod. Int. Compl Date 1 String Dia Oil String Depth							
Perf Interval (s)					· · -			
Open Hole Interval	Produc	ing Formatic	on (s)					
RESULTS OF WORKOVER:			BEFOR	Œ	AFTE	R		
Date of Test								
Oil Production, bbls. per d	lay							
Gas Production, Mcf per da	ay							
Water Production, bbls. pe	er day							
Gas Oil Ratio, cu. ft. per	-							
Gas Well Potential, Mcf pe			 					
Witnessed by	•							
•				(Compar				
OIL CONSERVATION (COMMISSION	I hereby certify that the information given above is true and complete to the best of						
Original Signed By		my knowled Name	ige.	Alle	•			
Name A. R. KENDRICK Title PETROLEUM ENGINEE	P DIST NO 2	Position /	Good and and	<u>I MAH</u>	<u> </u>			
Date DEC.1 1961	n Dist. NU. 3		Geologist					
			Neil E. Sal	sich, Jr.				



STATE OF	F NEW	MERCHOO)	
OIL CONSERVA	ATION	JAMAS	Sim.	-
AZTEC DI				FIL
NUMBER OF COPIES			7-5	
D· šT	-13001	JMI.	-	بعينا
SANTA FE			2	-12
FILE.		1-/-		
J.S.G.S.				
AND OFFICE		·	}	
TRANSPORTER	GAS	-	- -	
ROMATION OFFICE		·	<u> </u>	
OPERATOR .		177		

.