## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(2 assert to appropriate 2 izottos cons	I - I			D 16
COMPANY Neville G. Penrose, Ir		Eunice,		***
DDA)	iress)			
LEASE Cowell WELL NO.	3 UNIT	s 20	T158	R 31E
DATE WORK PERFORMED August 5, 1	9 <b>59</b> POOL	Caprock	Queen	
This is a Day of (C)		D 14	6 D 1 - 6 C -	-i Chut off
This is a Report of: (Check appropriate	block)	Results of	i Test oi Ca	sing Shut-off
Beginning Drilling Operations		Remedial	Work	
Plugging	<del>[</del>	Other		
	L			
Detailed account of work done, nature and Drilled 7 7/8" hole to 3140. Ran	d quantity of n $5\frac{1}{2}$ , $15.50$ #	naterials , used ca	used and re a <b>sing to 3</b> .	sults obtained
Cemented with 150 sacks cement. W	OC # hours.	Tested	cement an	d plugs
44) 7000 par 6 7 1	<b>9 9 1</b>	3 3 Wasse 5		
with 1000 PSI for 1 hour. Cement	and plugs ne.	id. Bri.	rred out c	ement
FILL IN BELOW FOR REMEDIAL WORK	REPORTS OF	VI.V		<del>///_/*******************************</del>
	1011 01110 01			
Original Well Data:				
DF Elev. TD PBD PBD	Prod. Int.	···,	Compl Date	
Tbng. DiaTbng DepthC	Oil String Dia		Cil String Depth	
Perf Interval (s)			····	
Open Hole Interval Produc	ing Formation	n (s)		
RESULTS OF WORKOVER:	· · · · · · · · · · · · · · · · · · ·	BEFO	RE A	FTER
D				
Date of Test				·
Oil Production, bbls. per day		**********		
Gas Production, Mcf per day				
Water Production, bbls. per day		·	<del></del>	
Gas~Oil Ratio, cu. ft. per bbl.				····
Gas Well Potential, Mcf per day				····
Witnessed by				<del></del>
	I homoh	.4:f 11 - 1 1	(Company)	ion given
OIL CONSERVATION COMMISSION	I hereby cer above is tru	•		_
a = 1	my knowled		-P-1-10 00 0110	
Name (hly w. Krimm	Name &	Glenn	J-B-77	eeee
Title	Position	Age		
Date	Company	Neville	G. Penrose	, Inc.