NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY NEVILLE G. PENRO	OSE, INC.	BOX	988,	EUNIC	E , 11	EW ME	ATOO	
	(Addres	ss)						
LEASE HINTON WEI	LL NO1(UNIT_	D S	13	T_	228	_ R_	37E
ATE WORK PERFORMED Apri				Tubb				· · · · · · · · · · · · · · · · · · ·
							1	Thus off
his is a Report of: (Check appro	opriate bloc	ck)	Rest	ilts of '	Test	of Ca	sing	Shut-off
Beginning Drilling Opera	ations		Rem	edial V	Vork			
Plugging			Othe	r Dua				
Detailed account of work done, no national spinner survey, all ug at 6208' with 1 sack come 77' and 6090'-6108'(4 shots				Trab	b G	as Zoi	1 6	obtained
50 and one at 5405. Rerun to Baker Model E seal nipples we Baker Model E Spacer nipples on balance of tubing (5396.11). mud acid to spot over persush back. Oper well, blow for 5 minutes, open up to unlock of dual choke. Turn Tubbs gastern up.	l"), set 9 rforations or two hrs	000# on Follow	Baker vedaci Lth 20	packed with 1000 gal	er a n 25 l. l	nd cir bbl. 5% ac	rcula flua id. S	ate 500 sh. Swa Shut we n-choke
FILL IN BELOW FOR REMEDIA Original Well Data:		EPORT\$			Con	npl Da	te	
		-			_	ring D		
Tbng. DiaTbng Depth Perf Interval (s)		3					_	
Open Hole Interval	D d						_	
Spen more meet an	Producing	g Format	ion (s)				
	Producing	g Format	ion (s				- COLE	
RESULTS OF WORKOVER:	Producin	g Format	ion (s	BEFOR	₹E		AFTE	`R
	Producin	g Format	ion (s		RE	1	AFTE	`R
Date of Test	Producin	g Format	ion (s		RE	1	AFTE	`R
Date of Test Oil Production, bbls. per day	Producin	g Format	ion (s		RE	-	AFTE	`R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		g Format	ion (s		RE	-	AFTE	PR
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per da		g Format	ion (s		RE		AFTE	PR
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl.	у	g Format	ion (s		RE	-	AFTE	TR
Date of Test Oil Production, bbls. per day	y	g Format	ion (s			-		TR
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COM	y	I hereby above is my know	certif true a	y that t	(Co	mpany nformate to th) ation e bes	given
Gas Production, Mcf per day Water Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	y	I hereby above is	certif true a ledge	y that t	(Co	mpany nformate to th) ation e bes	given