## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Neville G. Penrose		x 988	Hunice,	New Mex	Lco
I FASINIALIA CALA MITI	(Address	•	c <b>35</b> T		D
LEASE <b>Diablo State</b> WEI				108	R 275
DATE WORK PERFORMED June	12, 1976	POOL W	11deat	·	,
This is a Report of: (Check appro	opriate block	() []F	Results of <b>Tes</b> t	of Casin	g Shut-off
Beginning Drilling Opera	ations	F	Remedial Work	:	
Plugging			Other		
i lugging		L	Julie 1		
Detailed account of work done, na	ature and qua	ntity of m	aterials used a	and resul	ts obtaine
The fellowing program was fol	Llowed to p	lug this	well:	_	
Ran 15 sack cement plug at 21	1241 (TD) to	21041	Shot 51% a		2001
an 1) sack coment prug at 21	ESA. (ID) C	9 XTO#.	Suge 58 6	ege at .	1200
an 15 sack cement plug 50'	in and out	of stub a	t 1200'. Rs	n 5 sacl	K
		•	•		•
ement plug at surface. Erre	ected 4"x8"	pipe mar	ker properly	inscri	oed.
	•				
THE RESIDENCE OF THE PROPERTY		appropriate mellegische Sprogen von der Wille der versche Wille der son zu des Bereiche der	and the second of the second s	· · · · · · · · · · · · · · · · · · ·	
FILL IN BELOW FOR REMEDIAT	L WORK REF	PORTS ON	LY		
Original Well Data:			тория (СССССССССССССССССССССССССССССССССССС		
DF Elev. TD PBI	) P	rod. Int	Com	nl Date	
			<del></del>		
Tbng. Dia Tbng Depth	Oli St	ring Dia	On str	ing Depu	1
Perf Interval (s)					···
Open Hole Interval	Producing F	ormation	(s)		
RESULTS OF WORKOVER:			BEFORE	AFT	ER
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day			- And Andrews Company of the Company		
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.			And the Confession of the Conf	<del></del>	<del></del>
Gas Well Potential, Mcf per day					<del></del>
				· <del> </del>	<del></del>
Witnessed by		ting the state of	(Corr	nanyl	
	T h	(Company) I hereby certify that the information given			
OIL CONSERVATION COMM			and complete		
$(\mathcal{L})$		knowledg	/	/	
Name L. G. Lange	-	me / k	$1 \sim \alpha$	T.H.	Bund when
Title Title			· · · · · · · · · · · · · · · · · · ·		
		Position Production Supt.			
Date	Co	mpany Net	rille G. Penr	ose Inc	<u> </u>