## HOPES OFFICE GOO

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Shall Ull Correspy (Add	dress)	<u>. 3. lio</u>	v 1.5	7 Fol	ha. You B	rico
LEASE WELL NO.	э UN	HT 13°	S	2	Tene	R 20 12
DATE WORK PERFORMED seek 15 toru	20,137			ीर्च व	erd	
This is a Report of: (Check appropriate	block)	R	esult	s of ]	est of Ca	sing Shut-off
Beginning Drilling Operations		$\mathbb{Z}$ R	lemed	lial W	ork	
Plugging		c	ther			
Detailed account of work done, nature and	d quantity	y of ma	ateria	ls us	ed and res	sults obtained.
Treated througastry verforations w/8000 pml	llone X-1	l^ ≈cið.	•			
to the second of	ntillities as		nanya •	\A		
in 24 hours flowed 13 MM, out 1 MMSM thru	any mer or	19 8 <b>4</b>	ART IN	# 21 <b>61</b>	•	
FILL IN BELOW FOR REMEDIAL WORK	REPORT	r\$ ONI	LΥ	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Original Well Data:		<del></del>				
DF Elev. 31331 TD 56711 PBD 66151	Prod.	Int.	3.96	C	ompl Date	= <b>3</b> -24-50
Thong, Dia 2 3/8" Thong Depth 600 C	oil String	Dia 5	1/z"			
Perf Interval (s) 601 - 5007						
Open Hole Interval Produc	ing Form	ation (	(s) <u>Lo</u>	er C	en for	
RESULTS OF WORKOVER:			BE	FORE	A	FTER
Date of Test			1-1	L57_	<u>_3</u>	20_57
Oil Production, bbls. per day				53		13
Gas Production, Mcf per day				<b>.</b>	Not me	nanred
Water Production, bbls. per day			n	ne		Bo <b>Se</b>
Gas-Oil Ratio, cu. ft. per bbl.				) t:7	Tet me	esered
Gas Well Potential, Mcf per day						
Witnessed by C Codynature	The	1 041	Compa			
	Thomas		C		ompany)	
OIL CONSERVATION COMMISSION	above i	s true	and c	ompl	informati ete to the	best of
Name EMINORIA.	my kno Name	•			riginal signe B. Nevill	d by
Title	Positio		evili	<del>, , , , , , , , , , , , , , , , , , , </del>	itation "r	
Date	Compa					मार <b>के व्याप्तस्य ह</b> ैं