NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Skelly 011 Company	Box 38	 	Hobbs, New Mercico				
(Add	ress)						
LEASE Harrison "E" WELL NO.	8 UNIT *1	E" S	9	T	235	R	370
DATE WORK PERFORMED_11/26/57 - 11	/28/57POOL_	Langl	1 •- :a	ttix			
							Chart
This is a Report of: (Check appropriate b	olock)	Result	s of	Test	of Ca	sing	Snut-c
Beginning Drilling Operations		Remed	lial V	Vork			
Plugging		Other					
Detailed account of work done, nature and	d quantity of r	pateria	ils us	sed a	nd res	sults	optain
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:		NLY			1.0.4		
DF Elev. TD PBD PBD	Prod. Int.		Compl Date				
	il String Dia		Oi	l Stri	ng De	pth_	
Perf Interval (s) Open Hole Interval Produc		,					
	ing Formation	n (s)					
	ing Formation	n (s)					
RESULTS OF WORKOVER:	ing Formation		FOR.	E	A	FTE	R
	ing Formation		FOR	E	A	FTE	R
Date of Test	ing Formation		FOR.	E -	A:	FTE	R
Date of Test Dil Production, bbls. per day	ing Formation		FOR.	E -	A:	FTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	ing Formation		FOR.	E - -	A:	FTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	ing Formation		FOR:	E - - -	A:	FTE	R
Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	ing Formation		FOR:	E	A:	FTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	ing Formation			- - - -		FTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		BE		- - - - - -	pany)		
Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby ce above is tru my knowled	BE	(at th	Com	pany)	ion g	iven
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title	I hereby cerabove is trumy knowled	BE	(at the	Com e info	pany) ormat to the	ion g best	iven