Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 12

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

COMPANY Singleir Oil & Gas Company, 520 Rest Breadury, Mobbs, New Mexico (Address)					
LEASE WELL NO.	2 UNIT A	S 18	T	12	R 38
ATE WORK PERFORMED	POOL	Underlan	ated		
his is a Report of: (Check appropriate b	olock) R	esults of	Test o	f Cas	ing Shut-
Beginning Drilling Operations	R	emedial '	Work		
Plugging	X O	ther Co	mpletie	n Repe	ri.
7: Tested 5g * eaging with 1600f pressure No decrease in pressure. 7: Perferated easing from 11964 - 11988' with packer at 11911'. 8: 11988' PB. Devonian. Sumbking. Well cheke in 17 hours. Tubing pressure & allowable of 257 bbls per calendar d	with 4 Jet shot: flowed 340 bbl: 50f. GOR 341. G	, per St. 5. of 45.2	Ran 2**	tuhin ty new	g to 1197
ILL IN BELOW FOR REMEDIAL WORK riginal Well Data:	REPORTS ON	ZY			
	Prod. Int.		Compl	Date	
bng. Dia Tbng Depth C	oil String Dia	0	- il Strin		
	II String Dia _			ng Dep	
erf Interval (s)	on string bia _			ng Dep	
	ing Formation			ng Dep	
pen Hole Interval Produc					
pen Hole Interval Produc ESULTS OF WORKOVER:		(s)			oth_
pen Hole IntervalProduc ESULTS OF WORKOVER: ate of Test		(s)			oth_
pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day		(s)			oth_
pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day		(s)			oth_
Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day		(s)			oth_
pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day fater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.		(s)			oth_
ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day		(s)	RE	AF	oth_
Perf Interval (s) Open Hole Interval Product ESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day Sas Production, Mcf per day Vater Production, bbls. per day Sas Oil Ratio, cu. ft. per bbl. Sas Well Potential, Mcf per day Vitnessed by	ing Formation	BEFOF	RE (Comp	AF	TER
ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	I hereby cert above is true	(s) BEFOR	(Comp	AF	or given
ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION	I hereby cert	(s) BEFOR	(Comp	AF	or given
Production, bbls. per day Vater Production, bbls. per day	I hereby cert above is true my knowledge	(s) BEFOR	(Comp	AF	or given

Orig. & 200:000 es:FHE,HFD,File