Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Shell Cil Com	many B	OX 1957	Hobbs	, Nev	Maxic	20			
		Address	3)	•					
LEASE State EMB	WELL N	IO. <b>2</b>	UNIT L	_s_	36	T 19	8	_ R	37 B
DATE WORK PERFORME	ED 4-1 thru	4-4-57	_POOL_	<u>D</u>	ont				
			\ <del>     </del>	2 0 0 1 1	o of '	Γest of	Cae	ina	Shut-o
This is a Report of: (Che	ck appropria	ate block	(c) <b>x</b> F	Kesuit	,S O1 .	I EST OI	Ças	ing '	
Beginning Drillin	ng Operation	S		Remed	dial W	/ork			
Plugging				Other					
				<del>-</del>				· · · · · ·	
Detailed account of work	done, nature	and qua	antity of m	ateria	als us	ed and	res	ults	obtain
FILL IN BELOW FOR RE	EMEDIAL W	ORK RE	PORTS ON	ILY					·
Original Well Data:			****						
DF ElevTD	F Elev TDPBD			IntCompl Date					
Tbng. Dia Tbng D									
	epth	Oil S	tring Dia	·	Oi	1 String	g De <sub>l</sub>	pth_	
Perf Interval (s)			tring Dia		Oi	1 String	g De <sub>l</sub>	pth_	
			<del></del>	ı (s)	Oi	l String	g De <sub>l</sub>	pth_	
Perf Interval (s)	Pre		tring Dia		Oi			pth_	R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	Pre		tring Dia						R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test	Pro		tring Dia						R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe	Pro CR: or day		tring Dia						R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per	Pro CR: or day or day		tring Dia						R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls.	Pro CR: or day or day per day		tring Dia						PR
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. pe	Processing		tring Dia						R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	Processing		tring Dia						R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	Processing		tring Dia		EFOR	E	AI		R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by	Processing	oducing	Formation	BI	EFOR hat the	E  Compa	All any)	FTE	given
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	Processing	oducing	Formation  hereby cerbove is true	BF	EFOR hat the	E  Compa	All any)	ion (	given
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by  OIL CONSERVATION	Processing	oducing  ION al	Formation  hereby cerbove is true	rtify t	hat the	E Compa	All any)	ion p	given
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by	Process	oducing ION I	Formation  hereby cerbove is true	rtify to the and ge.	hat the comp	E Compa	any)	ion (best	given t of GNED B