		- -	
99 5			Form C-103
NEW MEXICO OIL CONS	SERVATION C	OMMISSION	(Revised 3-55)
NEW MEXICO OIL CONS MISCELLANEOUS	REPORTS ON	WFIIS WFIIS	E CEPTE DOD
(Submit to appropriate District Off	ice as per Co	mmission Balla	1106)
MISCELLANEOUS (Submit to appropriate District Off	lee as per ee		AT Z AD
Sinclair Oil & Gas Company -	- 520 East Broa	adway - Hobbs. N	ew Nextee
(Ac	ddress)		
LEASE State Lea 403 WELL NO.	2 UNIT	w S oo	Г <u>185 ^R 35</u> Е
DATE WORK PERFORMED AS	POOL		
		¥110085	
This is a Report of: (Check appropriate	block)	Results of Te	st of Casing Shut-of
Beginning Drilling Operations	Г	Remedial Wor	.k
I Plugging			
		_Other	
440' of 9-5/8" OD casing. Spotter w/heavy mud. Set 4" "Regulation] on plate welded in top of 13-3/8" Completed 8-8-58.	OD casing. F:	illed cellar. I	Plugged & Abandoned
on plate welded in top of 13-3/8"	OD casing. F:	illed cellar. I	Plugged & Abandoned
Ompleted 8-8-58.	OD casing. F:	illed cellar. I	Plugged & Abandoned
FILL IN BELOW FOR REMEDIAL WORK	OD casing. F:	illed cellar. I	Plugged & Abandoned
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	KREPORTS O	NLY	Plugged & Abandoned
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD	CREPORTS O Prod. Int.	NLYCon	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth	KREPORTS O	NLYCon	Plugged & Abandoned
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	CREPORTS O Prod. Int.	NLY Con Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produce	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER:	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tong. Dia Tong Depth (Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tong. Dia Tong Depth C Perf Interval (s) Dpen Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
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FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tong. Dia Tong Depth O Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: 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.	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TDPBD Tbng. Dia Tbng DepthO Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: 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. Gas Well Potential, Mcf per day	KREPORTS O Prod. Int. Dil String Dia	NLY Con Oil St: Oil St:	npl Date
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eg: FHR, HFD, File