			C = 102
		4	Form C-103 Revised 3-55)
NEW MEXICO OIL CONSE	RVATION COMMI	SSION	(evised 5-55)
MISCELLANEOUS RI			
(Submit to appropriate District Offic			6)
	·		
COMPANY COSDEN PETROLEUN CORPORATI		ig spring,	, Iexas
(Add	ress)		
LEASE State C WELL NO.	1 UNIT C S	36 T	8-8 R 36-E
DATE WORK PERFORMED 5-12-1959	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·			
This is a Report of: (Check appropriate b	olock) Resu	ilts of Test	of Casing Shut-off
Beginning Drilling Operations	Rem	edial Work	
<b>Flugging</b>	Othe	r	
Detailed account of work done, nature and	i quantity of mater	rials used ar	nd results obtained.
DST #1 - 9616'-9775'. Tool o	pen 2 hours. re	covered 18	0' drilling mud
L 600' elightly gas out salt	water. IFP 140	<b>F, FFF</b> 3/04	F, FSIF JUZUF
(15 min.), Temp 1400, P & A	T.D. 9775'. 8	pet 65 sx (	<b>cement</b> 9775-9564'
gnat 65 av cement 5160-4905'	: spot 25 sx ce	ment 42.00-4	4119'; (inside o
8.5/8 (ntermediate) 10 sx pla	ced in top of s	urface with	Harker. Plug
spotted through drill pipe by	Halliburton Ce	menting Co	., heavy mud used
between plugs. Final Report.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
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Original Well Data:		Com	al Date
Original Well Data: DF Elev TD PBD	Prod. Int	<del></del>	ol Date
Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth O	Prod. Int.	<del></del>	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s)	Prod. Int	Oil Stri	
Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth O	Prod. Int	Oil Stri	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s)	Prod. Int. Dil String Dia	Oil Stri	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER:	Prod. Int. Dil String Dia	Oil Stri	ng Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test	Prod. Int. Dil String Dia	Oil Stri	ng Depth
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Original Well Data:DF Elev.TDPBDTbng. DiaTbng DepthCPerf Interval (s)COpen Hole IntervalProductRESULTS OF WORKOVER:ProductDate of TestCOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	Prod. Int. Dil String Dia	Oil Stri BEFORE	AFTER AFTER pany) ormation given
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: 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	Prod. Int. Dil String Dia ting Formation (s) I I I I hereby certify above is true ar my knowledge. Name Position Supt	Oil Stri BEFORE (Com that the info d complete State . of Produce	AFTER AFTER pany) ormation given to the best of <b>H.T.Bretch</b>

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