3 - OCC		,				OMMICCIO	N		EUDM C 1113
1 - File	_	NEW MEXIC	CO OIL C	CONSERVA	IIUN C	OWWI 2210	N		FORM C-103 (Rev 3-55)
- Contine	ntal	MISCEL	LANEO	US REPOR	TS ON	WELLS	s of th	ig oct	s f
- Bass		(Submit to approp	riate Distri	ict Office as	per Comm				
- Cabot		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Addres		1982 JU!		M 8	27
ame of Compan		il Company		Addres	s Bo	1952 JUL 0x 547, H			
ease T:	idewater O	il Company	Well No.	Unit Letter		Township		Range	
i cha <b>rdson</b>	i Rass St	ate "AO"	1	A	36	225			32E
ate Work Perfor	rmed	Pool	<u> </u>			County			
7-20-	-62		Wildcat	T OF (Charl		Les	<u> </u>		
	- · · · · ·			T OF: (Check and Cement Job		Other (Ex	chlain):		
Beginning	Drilling Operat	<del></del>			L	Other (E)	. p , .		
Plugging		, nature and quantity	emedial Work						
ror	30 minse	, no drop in p							
Witnessed by			Position	n		Company			
Witnessed by	<u>/</u>	1 Cots		Foreman		Tidewa	iter Oil	Compa	ny
Vitnessed by	(),()	1	LOW FOR	Foreman REMEDIAL		Tidewa		Çompa:	ny
	<u>/_), /_</u> )	FILL IN BE	LOW FOR	FOREMAN REMEDIAL V		Tidews EPORTS ON	ILY	<u>.                                    </u>	
	<u>/</u>	1	LOW FOR	FOREMAN REMEDIAL V		Tidewa	ILY	<u>.                                    </u>	ny mpletion Date
OF Elev.		FILL IN BE	LOW FOR	FOREMAN REMEDIAL GINAL WELL TD		Producing	Interval	<u>.                                    </u>	mpletion Date
OF Elev.	er	FILL IN BE	LOW FOR	FOREMAN REMEDIAL GINAL WELL TD	DATA	Producing	Interval	Co	mpletion Date
OF Elev.  Fubing Diameter	er rval(s)	FILL IN BE	LOW FOR	FOREMAN REMEDIAL V GINAL WELL TD Oil Str	DATA	Producing eter	Interval	Co	mpletion Date
D F Elev. Tubing Diamete	er rval(s)	FILL IN BE	ELOW FOR ORI	FOREMAN REMEDIAL V GINAL WELL TD Oil Str	ing Diame	Producing eter  ation(s)	Interval	Co	mpletion Date
D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter	er rval(s)	FILL IN BE D Tubing Depth Oil Production	PB1	Production  Foreman  REMEDIAL  REMEDIAL  Oil Str	ing Diame	Producing eter  ation(s)	Interval Oil S	Co tring Dep	mpletion Date th  Gas Well Potenti
OF Elev.  Fubing Diameter	rval(s)	FILL IN BE	PB1	Produce	ing Diame	Producing eter aation(s)	Interval Oil S	Co tring Dep	mpletion Date
Der F Elev.  Tubing Diameter  Perforated Inter  Den Hole Inter  Test  Before  Workover	rval(s)  rval  Date of	FILL IN BE D Tubing Depth Oil Production	PB1	Production  Foreman  REMEDIAL  REMEDIAL  Oil Str	ing Diame	Producing eter  ation(s)	Interval Oil S	Co tring Dep	mpletion Date th  Gas Well Potenti
OF Elev.  Fubing Diameter  Perforated Inter  Open Hole Inter  Test  Before	rval(s)  rval  Date of	FILL IN BE D Tubing Depth Oil Production	PB1	Production MCFPD	ing Diame	Producing  Producing  eter  mation(s)  Production BPD	Oil S  GC Cubic fe	Co tring Dep	mpletion Date th  Gas Well Potenti MCFPD
D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before  Workover  After	rval(s) rval  Date of Test	FILL IN BE D Tubing Depth Oil Production	RESU	Production MCFPD	ing Diame	Producing  Producing  eter  mation(s)  Production BPD	Interval Oil S  GC Cubic fe	Co tring Dep	mpletion Date th  Gas Well Potenti
D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before  Workover  After	rval(s) rval  Date of Test	FILL IN BE  D  Tubing Depth  Oil Production BPD	RESU	Production MCFPD	ing Diame	Producing eter  action(s)  Production BPD  ify that the iff my knowled	Oil S  Cubic fe	Co tring Dep	Gas Well Potenti
Before Workover After Workover	rval(s) rval  Date of Test	FILL IN BE  D  Tubing Depth  Oil Production BPD	RESU	Production MCFPD  Foreman REMEDIAL REMEDIAL Production Production Remedial	ing Diame	Producing eter  action(s)  Production BPD  ify that the iff my knowled	Oil S  GC Cubic fe	Co tring Dep OR et/Bbl	Gas Well Potenti