## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS
HOBBS OFFICE OCC

	mpany		W. ordere descending the party of the party of	the the discountries with mass and account	Addre	5 S	OCOT	തര	M 10 :	47	
Lease	Contine	ntal Oil	Compai   Well				68,	egni	ce, Nev	w Mexico	
	coles B-25		2		B	25	Townshi	58	F	Range <b>36E</b>	
Date Work F <b>10-</b> 1	erformed <b>L8-56</b>	Pool	almat				County	T -			
			HIS IS A RE	EPORT OF	: Cherk	appropria	te block)	<u>Le</u>	<u>a</u>		
Beginn	ing Drilling Operati	the same of the sa	Casing '		Contractor of the second		Y Other	(Expla	in):		
Plugging			Remedial Work			Install pumping equipment					
Detailed acc	count of work done,	nature and qua	rtity of ma	teriais use	d. and res	elts obtai	ned.	my and	e edark	ARELI C	
Witnessed by	T. E. Fay	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	P	sition rod. F	tiring a large 2 miles age 1 miles	n	ompany Cor	ntine	ental O	il Company	7
Witnessed by	T. E. Fay	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.		rod. F	EDIAL W	n ORK RE	Cor	ntine	ental O	il Company	7
	<b>T. E. Fay</b>	FILL IN	BELOW	rod. F	EDIAL W	n ORK RE	Cor FORTS	ONLY			
OF Elev.	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	EDIAL W	N ORK RE	Producin	ONLY	val	Completion Date	
OF Elev.	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	EDIAL W	n ORK RE	Producin	ONLY		Completion Date	
OF Elev.	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	EDIAL W	N ORK RE	Producin	ONLY	val	Completion Date	
Witnessed by DF Elev.  Fubing Diam Perforated In	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	Oll Strip	ORK RE	Producin	ONLY	val	Completion Date	
OF Elev.  Fubing Diam  Perforated In	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	Oll Strip	N ORK RE	Producin	ONLY	val	Completion Date	
OF Elev.  Tubing Diam  Perforated In	T. E. Fay	FILL IN	BELOW F	rod. FOR REME ORIGINAL	Oil Strin	ORK RE	Producin	ONLY	val	Completion Date	
OF Elev.  Tubing Diam  Perforated In	T. E. Fay	FILL IN	BELOW F	rod. F	Oil Strin	ORK REDATA  The Data of the Control	Producing er	ONLY  Ig Inter	Oil String D	Completion Date Depth  Gas Well Po	tential
OF Elev.  Fubing Diam  Perforated In  Open Hole In	T. E. Fay  T D  eter  terval(s)  terval	Tubing Dept	BELOW F	POR REME ORIGINAL PBTD	Oil Strin	ORK REDATA  The Data of the Control	Producin er	Cub	Oil String I	Completion Date Depth  Gas Well Po	tential
OF Elev.  Fubing Diam  Perforated In  Open Hole In  Test  Before	T. E. Fay  T D  eter  terval(s)  terval	Tubing Dept	BELOW F	PBTD  ESULTS O	Oil Strin	ORK REDATA  The Data of the Control	Producing er	ONLY  Ig Inter	Oil String I	Completion Date Depth  Gas Well Po	tential
D F Elev.  Tubing Diam  Perforated In  Den Hole In  Test  Before Workover  After	T. E. Fay  T D  eter  terval(s)  terval	Tubing Dept	BELOW F	PBTD  ESULTS O	Oil Strin	ORK RE PATA  The Diamet  The D	Producin er icn(s)	Cub	Oil String D	Completion Date Depth  Gas Well Po	tential
Der Elev.  Tubing Diam  Perforated In  Den Hole In  Test  Before Workover  After Workover	T. E. Fay  T D  eter  terval(s)  terval  Date of Test	Tubing Dept	BELOW F	PBTD  ESULTS O	Oil Strin	ORK REDATA  OPER  Water Pr Br  by certify best of in	Producing er inn(s)	Cuh nformatige.	GOR of feet/Bbl	Completion Date Depth  Gas Well Po	tential
D F Elev.  Tubing Diam  Perforated In  Den Hole In  Test  Before Workover  After	T. E. Fay  T D  eter  terval(s)  terval  Date of Test	Tubing Dept	BELOW F	PBTD  ESULTS O	Oll Strin	ORK RE DATA  The Diamet  The D	Producin er in(s)  coduction that the ing knowled	Cut nformatige.	Oil String I	Gas Well Po	tential
D F Elev.  Tubing Diam  Perforated In  Den Hole In  Test  Before Workover  After Workover	T. E. Fay  T D  eter  terval(s)  terval  Date of Test	Tubing Dept	BELOW F	PBTD  ESULTS O	Oil Strin	ORK RE OATA  ag Diamet  OVER  Water Pr B H  by certify best of m	Producin er in(s)  coduction that the ing knowled	Cut nformatige.	Oil String I	Completion Date Depth  Gas Well Po	tential