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ORENATOR		

NEW MERICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

					REPORTS			
OPERATOR			t to appropriate	District O	ffice as per C	ommission	Rule 11	06)
	71 Company	of California					ng ton,	New Mexico
S. Capro	ock Queen I	Unit - Tr. 47	Vell No. Unit		ection Townshi			nge 31 E
Date Work Perfor		Pool	ck Queen		County		haves	· · · · · · · · · · · · · · · · · · ·
		THIS IS A	A REPORT OF: (ropriate block)	_	nev-	
	Drilling Operation	ions Casi	ing Test and Cem		XXX Other	(Explain):		
Plugging Detailed account	1 1	Reme	edial Work		Conversio		i to w	mater injection
Placed v	well on inj	3/8", 4.7#, 8 set at 3034.85 Jection Jan. 2, 00 B/D @ 900 ps Istrative order	5' W/10,000# , 19 6 5 Big.	f tension	n	ing w/Bal	ker Ma	del A
Vitnessed by Lon H. P	arduo	FILL IN BELO	Position Faci	IAL WORK	REPORTS	n Oil Con	PR RY	of Califernia
Vitnessed by Lon H. F	Pardue		W FOR REMED	IAL WORK	REPORTS C	ONLY		
F Elev.		FILL IN BELO	W FOR REMED	IAL WORK	REPORTS C	n Oil Con		of California
F Elev.	T D		W FOR REMED ORIGINAL W	IAL WORK	Producin	ONLY g Interval		ompletion Date
F Elev.	T D	FILL IN BELO	W FOR REMED ORIGINAL W	IAL WORK	Producin	ONLY g Interval	C	ompletion Date
F Elev.	T D	FILL IN BELO	W FOR REMED ORIGINAL W PBTD	IAL WORK	Producing ameter	ONLY g Interval	C	ompletion Date
D F Elev. Tubing Diameter Perforated Interval	l(s)	FILL IN BELOW	W FOR REMED ORIGINAL W PBTD	IAL WORK ELL DATA Dil Sering Di-	Producin, ameter	ONLY g Interval	C	ompletion Date
D F Elev. Cubing Diameter Perforated Interval Ppen Hole Interval Test Before	T D	FILL IN BELOW	W FOR REMED ORIGINAL W PBTD O	IAL WORK ELL DATA OIL Sering Di-	Producin, ameter	ONLY g Interval	Cring Dep	ompletion Date
Cubing Diameter Perforated Interval Pen Hole Interval Test Before Workover	I(s) Date of	FILL IN BELOW Tubing Depth Oil Production	PBTD PESULTS OF 1 Gas Production	IAL WORK ELL DATA OIL Sering Di-	Producing ameter ormation(s) R er Production	ONLY g Interval Oil St	Cring Dep	ompletion Date oth Gas Well Potentia
D F Elev. Cubing Diameter Perforated Interval Ppen Hole Interval Test Before	I(s) Date of	FILL IN BELOW Tubing Depth Oil Production	PBTD PESULTS OF 1 Gas Production	IAL WORK ELL DATA OIL Sering Di-	Producing ameter ormation(s) R er Production	ONLY g Interval Oil St	Cring Dep	ompletion Date oth Gas Well Potentia
Test Before Workover After Workover	I(s) I Date of Test	FILL IN BELOW Tubing Depth Oil Production	PBTD ORIGINAL W PBTD	IAL WORK ELL DATA Dil String Dil roducing Fo WORKOVE on Wate	Producing ameter ormation(s) R er Production BPD	ONLY g Interval Oil St GOO Cubic fee	Cring Dep	Gas Well Potentia
Test Before Workover After Workover OI	I(s) I Date of Test	FILL IN BELOW Tubing Depth Oil Production BPD	PBTD PBTD PRESULTS OF MACE A MCFPD	IAL WORK ELL DATA OIL String Distriction on Water I hereby cesto the best	Producing Producing ameter Producing ameter	GOO Cubic fee	Cring Dep	ompletion Date oth Gas Well Potentia
Test Before Workover After Workover	I(s) I Date of Test	FILL IN BELOW Tubing Depth Oil Production BPD	PBTD ORIGINAL W ORI	IAL WORK FLL DATA OIL String Dia Froducing For WORKOVE on Wate I hereby certo the best Name L	Producing Ameter Producing Ameter Producing Ameter Production B P D Production B P D Production B P D	GO) Cubic fee	Cring Dep	Gas Well Potentia