		NEW MEXIC	0 01L (CONSER	VATI	ON CO	OMMISSION			FORM C-103 (Rev 3-55)
		MISCELL								
	(5)	ubmit to appropri						1106]	,	
ne of Company					ddress				<u>.</u>	5.0
	H. S. Moss		Vell No.	Unit L		ection	National Township	Bank B	Range	Dallas, Texa
ase Peck			4			26	125		37	<u>E</u>
te Work Perform	ned	Pool					County T			
See below		Southwest THIS IS	A REPOR	T OF: (C	beck ap	propriat	e block)			
1 Beginning D	orilling Operation	· · · · · · · · · · · · · · · · · · ·		and Ceme			Other (Exp	lain):		
Plugging	Rer	Remedial Work								
	of work done na	ture and quantity of	of materia	ls used, a	nd resul	ts obtai	ned.			
⁷ itnessed by			Positi			<u> </u>	Company Great W	lestern	Drilli	ng Co
	L. Hall	FILL IN BE	LOW FO	R REME	DIAL W	ORK R	Great W	LY	Drilli	ng Co
	L. Hall	FILL IN BE	LOW FO	R REME	DIAL W	ORK R	Great W	LY		ng Co
M.	L. Hall T D	FILL IN BE	LOW FO	R REME	DIAL W	ORK R	Great W	LY Interval	Co	mpletion Date
M. F Elev.	T D	FILL IN BE Tubing Depth	LOW FO	R REME	DIAL W		Great W EPORTS ON Producing	LY Interval		mpletion Date
M .) F Elev. Tubing Diamete	T D		LOW FO	R REME	WELL D		Great W EPORTS ON Producing	LY Interval	Co	mpletion Date
M.) F Elev. Fubing Diamete Perforated Inter	T D er rva!(s)		LOW FO	R REME	OIAL W WELL D Oil Strin	ATA ng Diam	Great W EPORTS ON Producing	LY Interval	Co	mpletion Date
Vitnessed by M. D F Elev. Fubing Diamete Perforated Inter Open Hole Inter	T D er rva!(s)		Too Low FO OI P F	R REMEI RIGINAL BTD	OIAL W WELL D Oil Strin	ng Diam	Great W EPORTS ON Producing eter	LY Interval	Co	mpletion Date
M.) F Elev. Fubing Diamete Perforated Inter	T D er rva!(s) rval	Tubing Depth	Too LOW FO OI PE	SULTS O	OIAL W WELL D Oil Strin Produci F WOR	ng Diam ng Forn	Great W EPORTS ON Producing eter nation(s) Production	LY Interval Oil S	Constring Dept	mpletion Date
M.) F Elev. Fubing Diamete Perforated Inter	T D er rva!(s)		Too LOW FO OI PE	R REMEI RIGINAL BTD	OIAL W WELL D Oil Strin Produci F WOR	ng Diam ng Forn	Great W EPORTS ON Producing eter	LY Interval Oil S	Constring Dept	mpletion Date
M.) F Elev. Fubing Diamete Perforated Inter Open Hole Inter	T D er rva!(s) rval Date of	Tubing Depth Oil Producti	Too LOW FO OI PE	SULTS O	OIAL W WELL D Oil Strin Produci F WOR	ng Diam ng Forn	Great W EPORTS ON Producing eter nation(s) Production	LY Interval Oil S	Constring Dept	mpletion Date
M. D F Elev. Fubing Diamete Perforated Inter Open Hole Inter Test Before	T D er rva!(s) rval Date of	Tubing Depth Oil Producti	Too LOW FO OI PE	SULTS O	OIAL W WELL D Oil Strin Produci F WOR	ng Diam ng Forn COVER Water	Great W EPORTS ON Producing eter nation(s) Production B P D	LY Interval Oil S G C Cubic fe	Col String Dept OR Sect/Bbl	mpletion Date th Gas Well Potent MCFPD
M) F Elev. Fubing Diamete Perforated Inter Dpen Hole Inter Test Before Workover After	T D rval(s) rval Date of Test	Tubing Depth Oil Producti BPD	ToD LOW FO OI PE RES on C	SULTS O	OIAL W WELL D Oil Strin Produci F WOR D	ng Diam ng Forn COVER Water	Great W EPORTS ON Producing eter nation(s) Production B P D	LY Interval Oil S G Cubic fe	Col String Dept OR Sect/Bbl	mpletion Date
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M) F Elev. Fubing Diamete Perforated Inter Dpen Hole Inter Test Before Workover After	T D rval(s) rval Date of Test	Tubing Depth Oil Producti BPD	ToD LOW FO OI PE RES on C	SULTS O	OIAL W WELL D Oil Strin Produci F WOR Ction D	ng Diam ng Forn (OVER Water eby cer e best o	Great W EPORTS ON Producing eter nation(s) Production B P D tify that the in of my knowled	LY Interval Oil S G Cubic fe	Col String Dept OR Sect/Bbl	mpletion Date th Gas Well Potent MCFPD

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