		NEW MEXIC	CO 01L C	CONSE	ERVA	TION C	OMMISS	ION		FORM C-103 (Rev 3-55)
		MISCEL	LANEOU	US RI	EPOR	TS ON	WELL	S ·		(((37 0-33)
	(Sub	mit to appropr	riate Distri	ct Offi	ice as	per Com	mission R	ule 1106)	
Name of Company Tri-Service Drilling Co.					Address Box 178				• •	
Lease Wylie Estate			Well No. 1		Letter 0	Section 5	Township 18-S		R	ange 38-E
Date Work Performed	Po	Wildoat		and a subscription of the		-	County		-	
		THIS IS	A REPORT	0F: (Cbeck	appropria	te block)			
Beginning Drilling	Operations	Cas	sing Test an	nd Ceni	ent job	C	Other (Explain):		**************************************
Plugging Detailed account of work		the second s	nedial Work							
Witnessed by			Position			Ic	`	1		
Witnessed by Prentice	Hightow		Position Toolp						Drillin	ug Co.
		et Fill in bel	Toolp	EMED	IAL W	ORK RE	Tri-s		Drillir	ng Co.
			Toolp	EMED	IAL W	ORK RE	Tri-s	NLY	Drillin	Ig Co. Completion Date
Prentice	TD		Toolp OW FOR R ORIGI	EMED	IAL W	ORK RE	Trl-8 PORTS O Producing	NLY ; Interval	Drillir I String D	Completion Date
Prentice D F Elev.	TD	FILL IN BEL	Toolp OW FOR R ORIGI	EMED	IAL W	ORK RE	Trl-8 PORTS O Producing	NLY ; Interval		Completion Date
Prentice D F Elev. Tubing Diameter	TD	FILL IN BEL	Toolp OW FOR R ORIGI		ELL D	ORK RE	Tri-S PORTS O Producing er	NLY ; Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	TD	FILL IN BEL	Toolp OW FOR R ORIGI	EMED	Pill Strin	ork re ata g Diameto ng Format	Tri-S PORTS O Producing er	NLY ; Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D Tuł	FILL IN BEL	RESUL1	EMED	VELL D Dil Strin Producir	ork re ata g Diameto ng Format	Tri-S PORTS O Producing er ion(s)	NLY Interval		Completion Date
Prentice D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	T D Tuł	FILL IN BEL	RESUL1	C C C C C C C C C C C C C C C C C C C	VELL D Dil Strin Producir	ORK RE ATA g Diamete ng Format OVER Water Pr	Tri-S PORTS O Producing er ion(s)	NLY Interval	I String D	Completion Date Pepth Gas Well Potential
Prentice D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Before	T D Tuł	FILL IN BEL	RESUL1	C C C C C C C C C C C C C C C C C C C	VELL D Dil Strin Producir	ORK RE ATA g Diamete ng Format OVER Water Pr	Tri-S PORTS O Producing er ion(s)	NLY Interval	I String D	Completion Date Pepth Gas Well Potential
Prentice D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Before Workover After Workover	T D Tuk	FILL IN BEL	RESUL1	C C C C C C C C C C C C C C C C C C C	IAL W FELL D Dil Strin Producir WORK	ork RE ATA g Diameto ng Format OVER Water Pr B F	Tri-S PORTS O Producing er ion(s) oduction PD	NLY Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date Pepth Gas Well Potential
Prentice D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date Test Before Workover After Workover OIL CON Approved by Cut	T D Tuk	FILL IN BEL bing Depth Oil Ptoduction BPD	RESUL1	P P C C C C C C F P C C F P D C C C C C C C C C C C C C	IAL W FELL D Dil Strin Producin WORK	ORK RE ATA g Diameto ng Format OVER Water Pr B F Oy certify best of m R. S. I	Tri-s PORTS O Producing er ion(s) oduction D that the in by knowledg Bond	NLY Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date Pepth Gas Well Potential MCFPD
Prentice D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Before Workover After Workover OIL CON	T D Tuk	FILL IN BEL bing Depth Oil Ptoduction BPD	RESUL1	P P P P P P P P P P P P P P P P P P P	Producin Producin WORK	ork RE ATA g Diameto ng Format OVER Water Pro B F Oy certify best of m R. S. I	Tri-S PORTS O Producing er ion(s) oduction D that the in by knowledg	NLY Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date Pepth Gas Well Potential MCFPD

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