									
		NEW MEX		CONSERV	ATION	COMMISS	SION	α <u>αν τ</u> η της του	FORM C-103
			LLANEOU		1			JAM	(Rev 3-55) 8 AM 10 02
		(Submit to appro	priate Distri	ct Office (as per Com	mission F	Rule 1106)		
Name of Compa	-				lress				
Lease	illing Se	ompany	Well No.	Unit Lett) Box 1	Townshi	lobbs,		
Date Work Perfo		Pool	1	7	16	16800		3 2	nge GRST
1-2-63		Mess Cue	AUX			County Leg			
Beginning	Drilling Opera		S A REPORT			te block)			
Plugging			asing Test an emedial Work	id Cement J	ob [_] Other	(Explain):		
	t of work done	, nature and quantity							
Vitnessed by	rick		Position Tool P			Company	Dri 111	ag Coi	ipeny
•	riek	FILL IN BEL	Tool P	EMEDIAL	WORK RE	aotus :	Dri 111	ng Coi	LPANY
Witnessed by Ken Hod D F Elev.	TI		Tool P		WORK RE	aotus :	NLY		Spany ompletion Date
F Elev.	TI		TOOL F LOW FOR RE ORIGIN	EMEDIAL	WORK RE	PORTS O	NLY Interval		ompletion Date
Ken Had	T I)	TOOL F LOW FOR RE ORIGIN	EMEDIAL	WORK RE	PORTS O	NLY Interval	C	ompletion Date
F Elev.	T I al(s))	TOOL F LOW FOR RE ORIGIN	Oil St	WORK RE	PORTS O	NLY Interval	C	ompletion Date
F Elev.	T I al(s))	Tool P Low For Re Origin PBTD	Oil St	WORK RE DATA	PORTS O	NLY Interval	C	ompletion Date
F Elev. b F Elev. bubing Diameter erforated Interva pen Hole Interva Test	T I al(s))	RESULT:	EMEDIAL IAL WELL Oil Str Produc	WORK RE DATA	PORTS O Producing er ion(s)	NLY Interval	Contring Dep R	ompletion Date
F Elev. Ubing Diameter erforated Interva pen Hole Interva Test Before Workover	T I al(s) al Date of	O Tubing Depth Oil Production	RESULT:	Oil Str Produc S OF WOR	WORK RE DATA Ting Diameter ting Formate KOVER Water Pro	PORTS O Producing er ion(s)	Interval Oil S	Contring Dep R	ompletion Date oth
F Elev. b F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After	T I al(s) al Date of	O Tubing Depth Oil Production	RESULT:	Oil Str Produc S OF WOR	WORK RE DATA Ting Diameter ting Formate KOVER Water Pro	PORTS O Producing er ion(s)	Interval Oil S	Contring Dep R	ompletion Date oth
F Elev. b F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	T I al(s) al Date of Test	O Tubing Depth Oil Production	RESULT:	EMEDIAL IAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ting Diameter ting Formation KOVER Water Pro- BF	PORTS O Producing er ion(s) oduction D that the in	Interval Oil S GO Cubic fee	Contring Dep Ret/Bbl	ompletion Date oth Gas Well Potential MCFPD
F Elev. b	T I al(s) al Date of Test	D Tubing Depth Oil Production B P D	RESULT:	EMEDIAL IAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA Ting Diameter ting Formate KOVER Water Pro- BF	PORTS O Producing er ion(s) oduction D that the in	Interval Oil S GO Cubic fee	Contring Dep Ret/Bbl	ompletion Date oth
F Elev. b F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	T I al(s) al Date of Test	D Tubing Depth Oil Production B P D	RESULT:	EMEDIAL AL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diameter ing Formate KOYER Water Pro- BF BF eby certify e best of m	PORTS O Producing er ion(s) oduction D that the in	Interval Oil S GO Cubic fee	Contring Dep Ret/Bbl	ompletion Date oth Gas Well Potential MCFPD
F Elev. F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Vorkover After Vorkover	T I al(s) al Date of Test	D Tubing Depth Oil Production B P D	RESULT:	EMEDIAL IAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diameter ing Formate KOVER Water Pro- BF BF eby certify e best of m	Producing Producing er ion(s) oduction D that the in y knowledg MM	Interval Oil S GO Cubic fee	Contring Dep Ret/Bbl	ompletion Date oth Gas Well Potential MCFPD

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