NEW MEXICO OIL CONSERVATION COMMISSION

Name of Co	mbaa:				_	ce as p	er Com	n 15510	r Rule 110	6) .	13	
Burk Royalty Company					Address							
Lease				800 0				Oil & Gas Bldg., Wichita Palls, Tem				
Neal				1	Unit L		TOT	LOWILS	urb		Range	
Date Work P	erformed 59	Pool	7				35	ounty	20		34	
			Lyn.						DA .			
Beginni	ing Drilling Op	perations	- C	S A REPORT asing Test an	0F: (C	beck ap	propriat	block)	··		
Pluggin			□ R	amadial W. 1					r (Explain):			
Detailed acc	ount of work d	one, nature and qu	Pantien	-C							4	
tnessed by	. J. Whel	an		Position			Com	pany				
tnessed by	. J. Whel		BELO		MEDIAL	WORK	Com	pany Bu	rk Royal	ty Co	•	
		FILL IN	BELC	W FOR REA	MEDIAL	- WORK	Com	pany Bu: RTS 0	rk Royal	ty Co	•	
F Elev.	Т		BELO		MEDIAL Neli	- WORK - DATA	KETO	130	NLY			
tnessed by F Elev.	Т	FILL IN		W FOR REA	L WELL	- DATA	Pro	130	rk Royal		• Completion Date	
F Elev.	Т	FILL IN		W FOR REA	L WELL	- WORK - DATA tring Dia	Pro	130	Interval		Completion Date	
Elev. Ding Diameter forated Interv	T val(s)	FILL IN		W FOR REA	L WELL	- DATA	Pro	130	Interval		Completion Date	
Elev.	T val(s)	FILL IN		W FOR REA	Oil St	ring Dia	Pro	oducing	Interval		Completion Date	
Elev.	T val(s)	FILL IN		ORIGINA PBTD	Oil St	cing For	Prometer mation(s	oducing	Interval		Completion Date	
F Elev. Jing Diameter forated Interv	T val(s)	D Tubing Depth	1	OW FOR REA ORIGINA PBTD	Oil St Produc	cing For	Prometer mation(s	oducing	Interval		Completion Date	
Elev. ing Diameter forated Interv	T val(s)	FILL IN	1	PBTD RESULTS (Gas Produ	Oil St Produc	cing For	Production (s	oducing	Interval Oil S	tring De	Dompletion Date	
Elev. ing Diameter orated Interv	Tal(s) Tal Date of	Tubing Depth Oil Product	1	OW FOR REA ORIGINA PBTD	Oil St Produc	cing For	Prometer mation(s	oducing	Interval Oil S	tring De	Completion Date	
Elev. ing Diameter forated Interv a Hole Interv est fore kover	Tal(s) Tal Date of	Tubing Depth Oil Product	1	PBTD RESULTS (Gas Produ	Oil St Produc	cing For	Production (s	oducing	Interval Oil S	tring De	Dompletion Date pth Gas Well Potentia	
Elev. ing Diameter forated Interv a Hole Interv est fore kover	Tal(s) Tal Date of	Tubing Depth Oil Product	1	PBTD RESULTS (Gas Produ	Oil St Produc	cing For	Production (s	oducing	Interval Oil S	tring De	Dompletion Date pth Gas Well Potentia	
F Elev. Fing Diameter forated Interv Hole Interv est fore kover	Tal(s) Tal Date of Test	Tubing Depth Oil Produce BPD	tion	PBTD RESULTS (Gas Produ	Oil St Production DF WOR	cing For	Production (S	oducing	Oil S. GOI Cubic feet	tring De	Completion Date pth Gas Well Potentia MCFPD	
Elev. ing Diameter forated Interv Hole Interv est fore kover	Tal(s) Tal Date of Test	Tubing Depth Oil Product	tion	PBTD RESULTS (Gas Produ	Oil St Production DF WOR	cing For Water Water eby certical best of	Product BPD	ducing	Oil S. GOI Cubic feet	tring De	Dompletion Date pth Gas Well Potentia	
Elev. ing Diameter forated Interv Hole Interv est fore kover	Tal(s) Tal Date of Test	Tubing Depth Oil Produce BPD	tion	PBTD RESULTS (Gas Produ	Production PD	cing For Water Water eby certical best of	Production (S	ducing	Oil S. GOI Cubic feet	tring De	Completion Date pth Gas Well Potentia MCFPD	
F Elev. Fing Diameter forated Interv Hole Interv est fore kover	Tal(s) Tal Date of Test	Tubing Depth Oil Produce BPD	tion	PBTD RESULTS (Gas Produ	Oil St Production DF WOR	cing For Water Water eby certical best of	Product BPD	ducing	Oil S. GOI Cubic feet	tring De	Completion Date pth Gas Well Potentia MCFPD	