Phone 3-790-9132	LYNE	S, IN	C		lox 1 248 6 on, TX 7701
ontractor <u>Quarles Drilling Corp</u>	. Ton Choke	1/4"		5	
ig No1	Bottom Choke		Flow No. 1		Min.
Dot 1980'FSL & 1980'FEL	Size Hole		Shut-in No. 1 Flow No. 2	120	Min.
ec. <u>1</u>	Size Rat Hole		Shut-in No. 2		Min.
wp19 S	Size & Wt. D. P.		Flow No. 3		Min_
ng. <u>28 E</u>	Size Wt. Pipe		Shut-in No. 3		Min. Min
eld Palmillo Turkey Trk.	I. D. of D. C.		Shutein No. 5		Win.
ountyEddy	Length of D. C.		Bottom		
ate <u>New Mexico</u>	Total Depth		Hole Temp.	180	о _F
evation 3403' K.B.	Interval Tested		Mud Weight		
ormation Bone Springs		Bottom Hole	Gravity		·····
		Conventional	Viscosity		
			• 130001rty		
			Tool opened @	10:	34PM
			Outs	ide Re	ecorder
			PRD Make_Kust		
			No. 13081 Cap.		@6695'
•			Press		Corrected
			Initial Hydrostatic	A :	2985
· · ·		•	Final Hydrostatic	ĸ	2965
	\[Initial Flow	В	157
A K	ý,	,	Final Initial Flow	С	152
Att			Initial Shut-in	D	299
	S1		Second Initial Flo	w E	134
- /.		s	Second Final Flow	v F	129
l l l l l l l l l l l l l l l l l l l	N		Second Shut-in	G	210
			Third Initial Flow	H	
		· · ·	Third Final Flow	1	
B E			Third Shut-in	J	
	· · · · · · · · · · · · · · · · · · ·				
					[
			Lynes Dist.:Hobb	5. N.M	٢.
				Our Tester: R. Casillas	
			Witnessed By:		
	Water <u>no</u>				
	al Fluid.				
	= 0.28 bbl.				
104' Oil	& gas cut dr	illing fluid =	= 1.47 bbl.		
4516' Gas	above fluid				
Top Sampl		5,000 ppm. cl.			
Middle Sa	mple R.W.: 2	3,000 ppm. cl.			
		5,000 ppm. cl.			
low Description:					
lst Flow: Tool op minutes	ened with a weak blow, increased to a strong blow in 3 and remained thru flow period.				
			ased to a strong		

Form 1