Contractor Delta Drlg. Co.	•	Flow No. 1 Min.
Rig No3	Bottom Choke	Shut-in No. 1 60 Min.
SpotSW/4	Size Hole 7 7/8"	Flow No. 2 45Min.
Sec. 24	Size Rat Hole	Shut-in No. 2 <u>60</u> Min.
Twp. <u>17 S</u>	Size & Wt. D. P 1/2" 16.60	
Rng. <u>23 E</u> Field <u>Wildcat</u>	Size Wt. Pipe I. D. of D. C. 2 1/4"	Shut-in No. 3Min.
County 3ddy	I. D. of D. C. <u>2 1/4"</u> Length of D. C. <u>216.65'</u>	
State New Mexico	Total Depth10,800'	Bottom O Hole Temp113 F
Elevation <u>3705.4' "K.B."</u>		Mud Weight 9.3
FormationGlorietta		Gravity
	Straddle	Viscosity35
		Tool opened @ 9:50 AM.
	·	
		Outside Recorder
		PRD Make Kuster K-3
		No. 9301 Cap. 4950 @ 3826'
		Press Corrected
•		Initial Hydrostatic A
	1	Final Hydrostatic K
	19. L	Initial Flow B
•	•	Final Initial Flow C
		initial Shut-in D Second Initial Flow E
		Second Final Flow F
		Second Shut-in G
		Third Initial Flow H
		Third Final Flow I
		Third Shut-in J
	•	
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		Lynes Dist. Hobbs, New Mexico
		Our Tester: Dante Vescovi
		Witnessed By: John Swindle
······································		
	NO	•
Did Well Flow - Gas <u>NO</u> OII <u>NO</u> RECOVERY IN PIPE: None,	vvater	
Blow Description: lst Flow: Tool	opened with no blow and rema	ained thru flow period
	-	
2nd Flow: Tool	opened with no blow and rema	ained thru flow period.
•:		
MISRU	M: Charts indicate tool was	s plugged.
		RECEIVED
		MAY 2 3 1979

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