COMPANY: Y									
COMPANY: Yates Petroleum Corporation								<u> </u>	
WELL: Nevada "AXN" State #1									
FELD	anch South								
		STATE: New Mexico						<u> </u>	
COUNTY, C	county. Chaves		SIA	E:	New	Mexic	:0		
			Platform Express						
Chaves Foor Ranch South 1980' FNL & 680' FWL Nevada "AXN" State #1 Yates Petroleum Corporation	Cablema	honnon	1	•					
. 1 O	Schlum	BGI'YGI' Three Dete			etector i	Litho-De	ensity		
Chaves Foor Ranch South 1980' FNL & 660' FWL Nevada "AXN" State # Yates Petroleum Corpo	Compensated Neutron / NGT						/ NGT		
Chaves Foor Ranch South 1980' FNL & 660' F Nevada "AXN" Stat Yates Petroleum C LOCATION	4000 ENI 9 66								
So So N	1980' FNL & 660' FWL								
N K & Ch					_	3.L. 3779 ft			
Ss Jan 38				1).F. 3787 ft			
Chaves Foor Ranch 1980' FNL 8 Nevada "AX Yates Petro	Permanent Dat	Ground Leve	el	Elev.: <u>3</u>	Elev.: 3779 ft				
[유 유 후 후 후 기 년	Log Measured	From: _	Kelly Bushin	ig	9.0 ft above Perm. Datum		Datum		
	Drilling Measured From: Kelly Bushing								
l⊨ ō «s∟—l…									
COUN Fleld: Locatl Well: Comp	API Ser	• • • • • • • • • • • • • • • • • • • •			1		ANGE		
	30-005-	-63361 4		10S 26E		Lancing Date			
Logging Date		23-MAY-200	1					Logging Date Run Number	
Run Number	One						Depth Driller		
Depth Driller		6200 ft						Schlumberger De	enth
Schlumberger Depth		6179 ft 6177 ft			<u> </u>	·		Bottom Log Inter	
Bottom Log Interval		200 ft						Top Log Interval	· ·
Top Log Interval Casing Driller Size @ Depth		8.625 in @ 1126 ft			@		Casing Driller Size @ Depth		
Casing Chiller Size @ Bepti. Casing Schlumberger		1118 ft			=26270		Casing Schlumb		
Bit Size		7.875 in			<u>√2</u> 9	%,242444	20/	Bit Size	
Type Fluid In Hole		Brine / Starch / Salt Gel				<u>@</u> 952627≥82	3	Type Fluid In Ho	le
Describe	scosity	9.5 lbm/gai 127 s			A 7 05		Density	Viscosity	
PH PH		9			A Property and		Pluid Loss	PH	
Source Of Sample		Circulation Tank			~CL	CELLOND	<u>N</u>	Source Of Sam	
RM @ Measured Temperature				88 degF		AP, OD_	ω	RM @ Measured	
RMF @ Measured Temperature		0.078 ohm.m @ 89 degF		C _D C _C , W 2 2 3 4 4 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		RMF @ Measured Temperatu RMC @ Measured Temperatu			
RMC @ Measured Temperature		@			EN STAINORS (S)				
Source RMF RMC		Filtered	-2 0.07F		N/V	40111813	5	Source RMF	RMC RMF @ MF
	AF @ MRT	0.085 @ S	93 0.075	@ 93	<u>&</u>	3.4.0.		RM @ MRT Maximum Recor	
Maximum Recorded To		93 degF 23-MAY-200		8:00			+	Circuiation Stop	
Circulation Stopped	Time Time	23-MAY-200 23-MAY-200		14:00	 -			Logger On Botto	
		3049 Roswell, N.M.			 			Unit Number	Locatio
Unit Number Location Recorded By		H. Lamb						Recorded By	
Witnessed By	Steve Speer						Witnessed By		
Withessed by		0,010 0,000							