INDIVIDUAL WELL GEOLOGICAL SUMMARY

990 FEL Sec. 30 - 2	8 N - 1 2	: W		OPERATOR	Wildcat San Ju	& Montin	Canyon	Uni
ELEVATION K. B. 5713				STATE	N N	rico		
GEOLOGIST: A. R. G	reer			ADDRESS:	Benson	& Montin		
			STRATI	GRAPHY				
FORMA	TION			DEPTH TO 1	ГОР	ELEV	ATION OF TOP	
Base of Ojo Alamo	-		SAN		205	SAMPLES	5508	RA. L
							2200	
Top of Pictured Cliffs				0 1	403	4313	4310	
Top of Lewis?			149	5 1	493	4218	4220	
								
					·			
KNOWN OIL, GAS AND WATER	R SANDS (DA	TA NEEDED F	OR COMPLYING	W TH STATE REC	ULATIONS)			
FORMATION	0.G W.	 	70	F (DRMATION	0.g.w.	FROM	TO
Ojo Alamo Pictured Cliffs	W G	105 1403	205 1493					
TOOM OU VILLED	u	- 14(0)						
		 				1	i	
STRUCTURAL POSITION (RELA	TIVE TO OFFSE	ET OR SIGNIF!	CANT WELLS)					
STRUCTURAL POSITION (RELA		ET OR SIGNIF!	CANT WELLS)					
6' higher than #4 G.	C. U.	ET OR SIGNIF!	CANT WELLS)					
	C. U.	ET OR SIGNIF!	CANT WELLS)					
6' higher than #4 G. 58' higher than #5 G	C. U.							
6' higher than #4 G.	C. U.			DRILLING IN)				
6' higher than #4 G. 58' higher than #5 C	C. U.			DRILLING IN)				
6' higher than #4 G. 58' higher than #5 G	C. U.			DRILLING IN)				
6' higher than #4 G. 58' higher than #5 C	C. U.			DRILLING IN)				
6' higher than #4 G. 58' higher than #5 C	C. U.			DRILLING IN)				
6' higher than #4 G. 58' higher than #5 C	C. U.	IN AND DEPTI	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C COMPLETION DATA (FORMATION See Drilling History QUALITY OF PAY (GEOLOGIST'S	C. U. N. COMPLETED	IN AND DEPTI	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C	C. U. N. COMPLETED	IN AND DEPTI	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C COMPLETION DATA (FORMATION See Drilling History QUALITY OF PAY (GEOLOGIST'S Gross thickness of F	C. U. C. U. COMPLETED OPINION OF C	IN AND DEPTI	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C COMPLETION DATA (FORMATION See Drilling History QUALITY OF PAY (GEOLOGIST'S	C. U. C. U. COMPLETED OPINION OF C	IN AND DEPTI	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C COMPLETION DATA (FORMATION See Drilling History QUALITY OF PAY (GEOLOGIST'S Bross thickness of F Net Pay - see Core A	C. U. C. U. COMPLETED OPINION OF C rictured nalysis	EROSS AND NE	HS, METHOD OF		ARISON WITH OFFS	ET OR SIGNIFICAN	T WELLS)	
6' higher than #4 G. 58' higher than #5 C COMPLETION DATA (FORMATION See Drilling History QUALITY OF PAY (GEOLOGIST'S Bross thickness of F	C. U. C. U. COMPLETED OPINION OF C rictured nalysis	EROSS AND NE	HS. METHOD OF	SSES AND COMP	ARISON WITH OFFS		T WELLS)	