		6. District
INCLINATIO	7. Cease Number.	
1. FIELD NAME	2. LEASE NAME	8. Well Number
Wildcat	State "JR" ∦1	
3. OPERATOR Mitchell Energy Corporation		9. Identification Number
4. ADDRESS		
200 N. Loraine, Suite 1000, N	1idland, TX 79701	10. County
5. LOCATION (Section, Block, and Survey)		
Section, 11, R-18-S, T-35-E	Lea County, New Mexico	Lea
Бестіон, 11, к-18-5, 1-55-Е	Lea County, New Mexico	Lea

RECORD OF INCLINATION

*11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle X100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
471		10			
976		10			
1,330		3/4 ⁰			
1,630		3/4 ⁰			
2,220		1/2 ⁰			
2,750	}	10			
2,920		3/40			
3,395		3/40			
3,780		1/40			
4,480	·	1-1/40			
4,998		3/40		· ·	
5,522		10			
6,053		10			
6,218		3/40			
6,829		10			
7,389		10			
	ace is needed, use the on shown on the rever		formyesn	.0	
18. Accumulative to	otal displacement of w	ell bore at total depth	of	_ feet =	feet.

*19. Inclination measurements were made in _ _ _ Tubing _ Casing _ Open hole _ Drill Pipe
 20. Distance from surface location of well to the nearest lease line _ _ _ _ fe

 20. Distance from surface location of well to the nearest lease line _______ feet.
 feet.

 21. Minimum distance to lease line as prescribed by field rules ______ feet.
 feet.

22. Was the subject well at any time intentionally deviated from the vertical in any manner whatsoever?_______ (If the answer to the above question is "yes", attach written explanation of the circumstances.)

INCLINATION DATA CERTIFICATION	OPERATOR CERTIFICATION
\frown	
(1) and a	
(les all march)	
Searche of Authonized Representative SERVER MORE were contracts Munaged	Signature of Authorized Representative
(Name of Porson and little (Oppe or print))	Name of Person and Title (type or print)
Kame of Company	Operator
Telephone: 9/5 685-5024	Telephone:
Area Code	Area Code

*11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle X100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
8,037		20			
8,099 8,213		3-1/4°			
8,213		$\frac{3-1/4^{\circ}}{3^{\circ}}$			
8,326		30			
8,428		2-3/4 ⁰ 2 ⁰			
8,326 8,428 8,564 8,706		20			
8,706		<u>1-1/2</u> °			
9,018		2-1/20			
9,203		$\frac{2-3}{40}$			
9,325		$\frac{2-3/4^{\circ}}{2^{\circ}}$			
9,509				<u> </u>	
9,828	+	2^{0} $3/4^{0}$ 2^{0}	+	+	
10.646		<u></u>		+	
11,150					
<u> </u>					
		· · · · ·			
			+		
·····			1		
·····					
				······	
,,,,				· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·				ļ	
				· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·		
· · · · ·	<u> </u>				<u> </u>

RECORD OF INCLINATION (Continued from reverse side)

I hereby state that this	information is true and correct to the	best of my knowledge.		
(all alland	WILSON BROTHERS DRILLING COMPANY	Qctober 15, 1985		
MARE: Jerry R. Morelock	COMPANY	DATE		
THE STATE OF TEXAS	§ .			
COUNTY OF MIDLAND	§			
BEFORE ME, on this <u>15th</u> day of <u>October</u> , 19 <u>85</u> personally appeared Jerry R. Morelock, known to me to be the person whose name is				

subscribed as the abovesigned authority. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS 15th DAY OF October, 1985.