/76 s Perroleum Co e G.F. #1 Well			SSION OF TEXAS	MAY 27	(1-1-71
COUNTY, NEW ME -185 -76 E	EXICO	OIL AND (	GAS DIVISION	O. L	, DFFICE
		INATION R	EPORT		7. RRC Lease Numbe (Oil completions or
	(One Copy Mu	ist Be Flied with Det	SE NAME		8. Well Number
1. FIELD NAME (as per 3. OPERATOR	r RRC Records or Wildes				9. RRC Identificatio Number (Gas completions o
4. ADDRESS					10. County
				J	
			INCLINATION	15. Course	16. Accumulative
*11. Measured Depth	12. Course Length (Hundreds of feet)	RECORD OI *13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle X100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet) 2.13
(feet)	(Hundreds of feet)	*13. Angle of Inclination (Degrees) 1/4	14. Displacement per Hundred Feet (Sine of Angle X100) .44	15. Course Displacement (feet) 2.13	Displacement (feet) 2.13 6.15
(feet) 483	(Hundreds of feet) 4,83	*13. Angle of Inclination (Degrees) 1/4 1/2	14. Displacement per Hundred Feet (Sine of Angle X100) .44 .87	15. Course Displacement (feet)	Displacement (feet) 2.13 6.15 9.65
(feet) 483 945	(Hundreds of feet)	*13. Angle of Inclination (Degrees) 1/4 1/2 1	14. Displacement per Hundred Feet (Sine of Angle X100) .44 .87 1.75	15. Course Displacement (feet) 2.13 4.02	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145	(Hundreds of feet) 4.83 4.62	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course Displacement (feet) 2.13 4.02 3.50	Displacement (feet) 2.13 6.15 9.65
(feet) 483 945	(Hundreds of feet) 4.83 4.62 2.00	*13. Angle of Inclination (Degrees) 1/4 1/2 1	14. Displacement per Hundred Feet (Sine of Angle X100) .44 .87 1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93
(feet) 483 945 1145 1275	(Hundreds of feet) 4.83 4.62 2.00 1.30	*13. Angle of Inclination (Degrees) 1/4 1/2 1 1	14. Displacement per Hundred Feet (Sine of Angle X100)   .44   .87   1.75   1.75	15. Course     Displacement (feet)     2.13     4.02     3.50     2.28	Displacement (feet) 2.13 6.15 9.65 11.93

17.	Is any michae	displacement of well bor	a at	total	depth	01
	4	displacement of wen bor	ç aı		- •	
10	Accumulative total	Orshte	_			

	a Antal dienta	cement of well bor	e at totar F	
18.	Accumulative total displa	- da in	Tubing	Casing
	Inclination measurements	were made in -		
Ŧ19.	Includeron more	. c	o nearest lease	line

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

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

the inclusion of theorem the inclusion surveys.

(11 (11) (11)	OPERATOR CERTIFICATION OPERATOR CERTIFICATION
INCLINATION DATA CERTIFICATION I declare under penalties prescribed in Article 6036c, R.C.S., that I am authorized to make this certification, that I have personal knowledge of the inclination data and facts placed on both sides of this form and that such data and facts are true, correct, and complete to the best of my knowledge. This certification covers all data as indicated by asterisks (*) by the item numbers on this form.	I declare under penaltics pertification, that I have personal knowled on both
Signature of Authorized Representative	Signature of Authorized Representative
VICKI BAXTER SECRETARY	Name of Person and Title (type or print)
BYRD DRILLING COMPANY	Operator Telephone:Code
915 381-0910	Telephone:Area Code
Telephone: Area Code	

Railroad Commission Use Only:

Title : \_

Date : \_

\_\_\_\_\_ feet.

feet.

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