OIL AND GAS DIVISION

APT#30-025-317	139
INCLINATION REPORT (One Copy Must Be Filed With Each Completion Report.)	7. RRC Lease Number. (Olicompletions only)
1. FIELD NAME (as par RRC Records or Wildcat) 2. LEASE NAME	8. Well Number
Artelope Ridge, Morrow State -2- 8016 TV-P. Com.	2
BTA Oil Producers	9. RRC Identification Number (Gss completions only)
104 S. Pecos St. midlard, TX 79701	10. County
5. LOCATION (Section, Block, and Survey)	
2 235-34E Unit Ltr-L- 1980/5 + 990/W	open
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)
437	1.3N	// /	,37	3,80	3,80
903	4,66	13	.97	4,05	7,85
1400	4.97	534	10.02	49.80	57.65
1522	1.33	P C	9,15	11.16	68.18
1621	୍ୟୁ	412	7.85	<u> </u>	76.58
PILI	.93	4	6.78	6,49	83.07
1807	.93	312	0، ا	5.67	89.74
902	.95	23/4	<u> </u>	4,56	93.30
1980	.78	414	7.41	5.78	44.08
<u></u>	. 20	434	8.22	1.65	100.73
2090	.90	4/14	1.41	<u>le.lele</u>	107.39
2160	<u>, 10</u>	4/12	<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	5.94	112.88
2255	.95	<u> </u>	6.48	<u><u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u>	119.51
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.33	<u> </u>	6.1%	2.30	121.81
2010	133	<u> </u>	<u>y v, o</u>	8.5a	100.33
2568	1158	<u> </u>	5.25	06.0	138.54

If additional space is needed, use the reverse side of this form.

17. Is any information shown on the reverse side of this form?	💢 yes	$\square$ no $2/20$	10'
18. Accumulative total displacement of well bore at total depth of		feet =0	<u>47</u> feet.
*19. Inclination measurements were made in 🗕 🔲 Tubing	Casing	Open hole	Drill Pipe
20. Distance from surface location of well to the nearest lease lin	e		feet.

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.)

## INCLINATION DATA CERTIFICATION

INCLINATION DATA CERTIFICATION	OPERATOR CERTIFICATION
I declars under penalties prescribed in Sec. 91.143, Texas Naturai Resources Code, 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 com- plete to the best of my knowledge. This certification covers all date as indicated by seterisks (1) by the item numbers on this form.	I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that I have personal knowledge of all information presented in this report, and that all data presented on both sides of this form are true, correct, and complete to the best of my knowledge. This certification covers all data and information presented herein except inclination data as indicated by asterisks (*) by the item numbers on this form.
Signature of Authorized Representative	Signature of Authorized Representative
Name of Person and Title (type or print)	Name of Person and Title (type or print)
Blarico Dilling Corp.	
Name of Company	Operator
Telephone: 400 - 400040	Telephone:
Ares Code	

Railroad Commission Use Only:

Approved By : _

1-

Title:

ł

* Designates items certified by company that conducted the inclination surveys.



Date:

Form W-12 (1-1-71)

_ feet.

*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)
2123	1,55	11 × 1 × 2	3.19**	5.41	144.00
2879	1.56	13/4	3.05	4.76	148.76
3786	9.07	114	2.18	<u> </u>	168.53
4145	3.59	3/4	1.31	<u>4.70</u>	1,12,32
4873	U.28	1/12	ا عراوع	19.07	192.30
5100	2.20	3,4	1.31	2.97	195.2.7
6430	13,30	12	.87	1.57	206.84
7290	නි.60		1.75	5.05	
8190	<u> </u>	3/4	1.31	1	233.68
8840	6.50	//////	1.75	15.19	260.24
<u> </u>	<u>B.68</u>	1 174		1 1722	2714.56
	<u>  (0,5,1</u>	2/4	3.93	3.93	278.49
	1.02	112	2,62	5 37	283.86
	2.02	114	18		294.97
11525	3.45	3/4	3.05	10.52	305,49
1880	3,55	31/2	6.10	21.65	327.14
12050	170	73/1	6.54		338.25
18161	1.31	2	3,49	4.57	342.82
12410	2.29	1/2	2.62	5,60	348.42
12628	.2.18	2	3,44	7.60	356.02
13200	5.73	14	2,18	19.47	368.49
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## RECORD OF INCLINATION (Continued from reverse side)

REMARKS: _

## - INSTRUCTIONS -

An inclination survey made by persons or concerns approved by the Commission shall be filed on a form prescribed by the Commission for each well drilled or deepened with rotary tools or when, as a result of any operation, the course of the well is changed. No inclination survey is required on wells that are drilled and completed as dry holes that are plugged and abandoned. (Inclination surveys are required on re-entry of abandoned wells) are inaccordance with the provisions of Statewide Rule 11.

This report shall be filed in the District Office of the Commission for the district is which the well is drilled, by attaching one copy to each appropriate completion for the well. (except Plugging Report)

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Sec. Sec. S.

The Commission may require the submittal of the original charts, graphs, or discs, resulting from the surveys.

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