•					6. District
INCLINATION REPORT  (One Copy Must Be Filed With Each Completion Report.)					7. RRC Lease Number. (Oil completions only
			Ch Completion Report.)  LEASE NAME		8. Well Number
1. FIELD NAME (as per RRC Records or Wildcat)  2. LEASE NAME  Wildcat  Federal					
WILICAL FEGERAL  3. OPERATOR					9. RRC Identification
Pogo Producing Company					Number (Gas completions onl
4. ADDRESS	· ·				
300 Midlar	nd Towers; Midl	and Texas 79	9702		10. County
5. LOCATION (Section		,			-
		*			Eddy
		RECORD O	F INCLINATIO	N	
*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)
91	.91	1	1.75	1.59	1.59
184	.93	1	1.75	1.63	3.22
287	1.03	1/2	.87	.90	4.12
771	4.84	3/4		6.34	10.46
1212	4.41	3/4	1.31	5.78	16.24
1648	4.36	3/4	1.31	5.71	21.95
2052	4.04	3/4	1.31	5.29	27.24
2459	4.07	$\frac{1}{2}$	3.49	14.20	41.44
2680	2.21	1 2	3.49	7.71	49.15
<u>2904</u>	2.24	1½	2.18	4.88	54.03
3200	2.96	<u> </u>	87	2.58	56.61
	F 00	1 1	07	1 10	(7 (1
3709	5.09	37/6	.87	4.43	61.04
3709 4207	4.98	3/4	1.31	6.52	67.56
3709 4207 4705	4.98 4.98		1.31	6.52 4.33	67.56 71.89
3709 4207	4.98	3/4	1.31	6.52	67.56
3709 4207 4705 5207	4,98 4,98 5,02 e is needed, use the s	3/4 ½ ½ reverse side of this f	1.31 .87 .44	6.52 4.33	67.56 71.89
3709 4207 4705 5207 If additional space	4.98 4.98 5.02 ce is needed, use the man shown on the reverse	3/4  ½  ½  reverse side of this fe side of this form?	1.31 .87 .44	6.52 4.33 2.21	67.56 71.89 74.10
3709 4207 4705 5207  If additional spaces. 7. Is any information. 8. Accumulative total	4,98 4,98 5,02 The is needed, use the many shown on the reverse all displacement of well	3/4  2  reverse side of this form?	1.31 .87 .44 form. \(\times\) yes \(\pi\) no	6.52 4.33 2.21	67.56 71.89 74.10
3709 4207 4705 5207  If additional space. 7. Is any information. 8. Accumulative total.	4,98 4,98 5,02  The is needed, use the representation on the reverse all displacement of well arements were made in	3/4  2  reverse side of this fee side of this form?  It bore at total depth  Tubing	1.31 .87 .44 form. [X] yes	6.52 4.33 2.21 feet = 121.83	67.56 71.89 74.10
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 20. Distance from sur	4,98 4,98 5,02  The is needed, use the real displacement of well rements were made in face location of well to	3/4  reverse side of this fe side of this form?  It bore at total depth  Tubing to the nearest lease	1.31 .87 .44  form.  [X] yes	6.52 4.33 2.21	67.56 71.89 74.10 3 feet. \[\times Drill Pipe feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 19. Distance from sure 19. Minimum distance 1	4,98 4,98 5,02  The is needed, use the real displacement of well rements were made in face location of well to lease line as presents.	3/4  reverse side of this fe side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules	1.31	6.52 4.33 2.21 feet = 121.83 Open hole FNL & FEL	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 20. Distance from sure 11. Minimum distance 12. Was the subject w	4,98 4,98 5,02  The is needed, use the many shown on the reverse all displacement of well are made in the face location of well at any time intention.	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.  [X] yes	6.52 4.33 2.21 feet = 121.83 Open hole FNL & FEL	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 19. Minimum distance 19. Was the subject we (If the answer to 19.	4,98 4,98 5,02  The is needed, use the many shown on the reverse and displacement of well are made in the face location of well at the lease line as present the above question is the shove question is	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 19. Distance from sure 19. Minimum distance 19. Was the subject we (If the answer to 19.	4,98 4,98 5,02  The is needed, use the many shown on the reverse and displacement of well are made in the face location of well at the lease line as present the above question is the shove question is	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 20. Distance from sure 11. Minimum distance 12. Was the subject w	4,98 4,98 5,02  The is needed, use the many shown on the reverse and displacement of well are made in the face location of well at the lease line as present the above question is the shove question is	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 19. Minimum distance 19. Was the subject we (If the answer to 19.	4,98 4,98 5,02  The is needed, use the many shown on the reverse and displacement of well are made in the face location of well at the lease line as present the above question is the shove question is	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional spaces, and information is any information is accumulative total or inclination measures. Distance from sures. Minimum distance 2. Was the subject we (If the answer to its sures.)	4,98 4,98 5,02  The is needed, use the many shown on the reverse and displacement of well are made in the face location of well at the lease line as present the above question is the shove question is	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No	67.56 71.89 74.10  3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 10. Distance from sure 11. Minimum distance 12. Was the subject we (If the answer to 19. NCLINATION DATA CONCLINATION	4.98 4.98 5.02  The is needed, use the rest of the shown on the reverse of the state of the stat	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL  whatsoever? No instances.)  CATION	67.56 71.89 74.10 3 feet.
3709 4207 4705 5207  If additional space 7. Is any information 8. Accumulative tota 9. Inclination measu 1. Minimum distance 2. Was the subject w (If the answer to the subject we consider the subject with the subject we consider the subject we consider the subject with the subject we consider the subject with the subject w	4.98 4.98 5.02  The is needed, use the rest of the shown on the reverse of the standard of well of the standard of the standar	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL  whatsoever? No instances.)  ATION	67.56 71.89 74.10  3 feet.
3709 4207 4705 5207  If additional space 7. Is any information 8. Accumulative tota 9. Inclination measure 10. Distance from sure 1. Minimum distance 2. Was the subject we (If the answer to the subj	4.98 4.98 5.02  The is needed, use the rest of the shown on the reverse of the state of the stat	3/4  2  reverse side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from	1.31 .87 .44  form.    Yes	6.52 4.33 2.21  feet = 121.83 Open hole FNL & FEL r whatsoever? No instances.)  ATION  Representative ams, Division O	67.56 71.89 74.10  3 feet.
3709 4207 4705 5207  If additional space 7. Is any information 8. Accumulative tota 9. Inclination measure 10. Distance from sure 11. Minimum distance 12. Was the subject we (If the answer to 13. MCLINATION DATA CONCLINATION DAT	4.98 4.98 5.02  The is needed, use the rest of the shown on the reverse of the state of the stat	3/4  2 reverse side of this fee side of this form? It bore at total depth  Tubing to the nearest lease cribed by field rules ionally deviated from "yes", attach writte	1.31 .87 .44  form.    Yes	feet = 121.83  feet = 121.83  Open hole FNL & FEL  whatsoever? No instances.)  ATION  Representative ams, Division Office (type or print)	67.56 71.89 74.10  3 feet.
3709 4207 4705 5207  If additional space 17. Is any information 18. Accumulative total 19. Inclination measure 20. Distance from sure 21. Minimum distance 12. Was the subject we (If the answer to 19. NCLINATION DATA CONTINUE OF Authorized Inclination 19. David M. Jamiame of Person and Title 19. Accumulation 19.	4.98 4.98 5.02  The is needed, use the rest of the shown on the reverse of the state of the stat	3/4  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.31 .87 .44  form.    Yes	feet = 121.83  feet = 121.83  Open hole FNL & FEL  whatsoever? No instances.)  ATION  Representative ams, Division Office (type or print)	67.56 71.89 74.10  3 feet.

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