RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Form W-12 (1-t-71)

	3D-025-32213				
	7. RRC Lease Number (Oil completions only				
1. FIELD NAME (as p	8. Well Number				
		Meye	r B8 Unit	F	6
3. OPERATOR			<u> </u>		9. RRC Identification
Conoco, Inc.	Number (Ges completions on				
10 Desta Dri	10 0				
5. LOCATION (Section	ve West Midla n, Block, and Survey)	and, Tx 79705			10. County
Sec. 8, T-	215 R- 3	6E 199	DN 4 810/	lie	Lea
	•		INCLINATIO		
*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)
173	173	1/4	.44	.76	.76
420	247	1/4	.44	1.08	1.84
907	487	1 1/4	2.19	10.66	12.50
1407	500	1	1.75	8.75	21.25
1905	498	1 1/4	2.19	10.90	32.15
2406	501	1 3/4	3.06	15.33	47.48
2624	218	2	3.50	7.63	55.11
3118	494	2	3.50	17.29	72.40
3800	682	3/4	1.31	8.93	81.33
				3,73	01.33
····					
	<u> </u>				-
	<u> </u>				
		reverse side of this for	m.		
17. Is any informatio	on shown on the rever	se side of this form?	□ yes 🔯 n	0	
18. Accumulative to	tal displacement of we	ell bore at total depth of	3800	_ feet =81.	33 feet.
	urements were made i		Casing [Open hole	XXXDrill Pipe
20. Distance from su	urface location of well	to the nearest lease lir	ne		feet
21. Minimum distanc	e to lease line as pre	scribed by field rules_			feet
22. Was the subject	well at any time inter	tionally deviated from t	he vertical in any mann	er whatsoever?	no leet.
(If the answer to	the above question is	s "yes", attach written	explanation of the circu	umstances.)	
NCLINATION DATA	CERTIFICATION		OPERATOR CERTIF	ICATION	
I declare unger ne	naites peacethed :- c	ec. 91.143, Texas Natural	I declare under a	enalties procesibed in t	Sec. 91.143, Texas Natura
ave personal knowled	an authorized to mak	e this certification, that I	have personal knowle	edge of all information	ke this certification, that
lete to the best of my	knowledge The seed	are true, correct, and com-	complete to the best	of my knowledge This	form are true, correct, and
ndicated by asterisks	(*) by the item numbers	on this form.		ented herein except inclinated in the inclination i	
Smo	ok VODA	u/)			
ignature of Authorized		y/	Signature of Authorize	d Representative	
James L. Braz	zeal-President	/			
Rrazeal Inc.	itie (type or print) d/b/a CapStar	· Dedillina	Name of Person and T	itle (type or print)	
lame of Company	-	DITITINE	Operator		
Telephone: 214	<u>727-8367</u>		Telephone:		
Area Code			Area Co	de	
Railroad Commission	Use Only:				
pproved Bv :		This is a second of the second	10.	- .	
		ondusted the inclination of	:le :	Date:	

RECORD OF INCLINATION (Continued from reverse side)

*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 Dispiacement (feet)	16. Accumulative Displacement (feet)
					
····					
				ļ	
					<u> </u>
· · · · · · · · · · · · · · · · · · ·					<u> </u>
			,,		
					1
			·		
			<u> </u>		<u> </u>
				<u> </u>	
		ļ			
					
			<u> </u>	L	1
If additional space	e is needed, attach separ	rate sheet and check her	е		

n auditional space is needed, attach separate sheet and check here.
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.) Inclination surveys must be made in accordance with the provisions of Statewide Rule 11.

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

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