	INCL (One Copy)	INATION	REPORT		
1. FIELD NAME		2.	LEASE NAME		Well Number
			BDCDGU		1934 271 G
3. OPERATOR	000 0 1				11012719
4. ADDRESS	UCO Produc	tion Co.	*		
PO	B. ~ 606 C	1 L. 11	M 0011-	<i>:</i>	
5. LOCATION	100x 000, C	lay on, N.	111 08415		County
· T19	OCO Produc 1.Box 606, C IN P 34E, Se	(C 27 "C"		•	
	•	RECORD C	F INCLINATIO	N	
11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination	14. Displacement per Hundred Feet	15. Course	16. Accumulative
150		(Degrees)	(Sine of Angle X100)	Displacement (feet)	Displacement (feet)
32 3	150	1/4	0,44	0.65	0.65
580	257	1/3	0,44	0,75	1.40
720	140	1/2	0,88	7, 74	3165
1050	330	1/4	0.44	0,61	4,26
1510	460	1/2	0,44	1,44	5,70
18//	301	1/2	0,89	4,01	9,71
2240	429	1/2	0,88	2,63	12,34
2 5 70	330	1/2	0,88	3,74	16.08
TD 2572			700	100	18,96
	<u></u>				
If additional sna	ce is needed was the				
If additional spa	ice is needed, use the	reverse side of this			
17. Is any informatio	on shown on the revers	e side of this form?	∏ yes 🕞 n	10	. /
 Is any information Accumulative to 	on shown on the revers tal displacement of we	e side of this form? Il bore at total depti	of 2572		6 feet.
 Is any information Accumulative to Inclination meas 	on shown on the revers tal displacement of we surements were made in	e side of this form? 11 bore at total depti 1 -	of yes 2572 To Casing	no _ feet =	feet. Drill Pipe
 Is any information Accumulative to Inclination meas Distance from su 	on shown on the revers tal displacement of we surements were made in urface location of well	e side of this form? Il bore at total depti a - Tubing to the nearest lease	yes 2572 Casing		Drill Pipe feet.
17. Is any information18. Accumulative to19. Inclination meas20. Distance from su21. Minimum distance	on shown on the revers tal displacement of we surements were made in urface location of well te to lease line as pres	e side of this form? Il bore at total depti Tubing to the nearest lease scribed by field rules	yes 2572 Casing	Open hole	Drill Pipe feet.
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject	on shown on the revers tal displacement of we surements were made in arface location of well se to lease line as pres well at any time intent	e side of this form? Il bore at total depti Tubing to the nearest lease scribed by field rules tionally deviated from	yes 1 of 2572 Casing line the vertical in any mann	Open hole	Drill Pipe feet.
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated froi "yes", attach writt	yes 2572 Casing line m the vertical in any mann en explanation of the circ	Open hole der whatsoever?	Drill Pipe feet. feet.
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as presently at any time intent the above question is The undersigne	e side of this form? Il bore at total deption of the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert	casing Casing In of 2572 Casing the casing the vertical in any mann en explanation of the circuitifies that he is	Open hole der whatsoever? // umstances.)	Drill Pipe feet. feet. Vo
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writt ed hereby cert tor who drille	Casing Casing tine m the vertical in any mann en explanation of the circle tifies that he is	Open hole der whatsoever? umstances.) an authorized reibed well and the	Drill Pipe feet. feet. Vo
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writt ed hereby cert tor who drille	Casing Casing In of 2572 Casing In the vertical in any mannonen explanation of the circuitifies that he is ead the above-described the above resulting the control of the circuitifies that he is ead the above resulting the circuitifies that he is ead the above resulting the circuit file.	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writt ed hereby cert tor who drille	Casing Casing In of 2572 Casing In the vertical in any mannonen explanation of the circuitifies that he is ead the above-described the above resulting the control of the circuitifies that he is ead the above resulting the circuitifies that he is ead the above resulting the circuit file.	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writt ed hereby cert tor who drille	Casing Casing In of 2572 Casing In the vertical in any mannonen explanation of the circuitifies that he is ead the above-described the above resulting the control of the circuitifies that he is ead the above resulting the circuitifies that he is ead the above resulting the circuit file.	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writt ed hereby cert tor who drille	Casing Casing In of 2572 Casing In the vertical in any mannonen explanation of the circuitifies that he is ead the above-described the above resulting the control of the circuitifies that he is ead the above resulting the circuitifies that he is ead the above resulting the circuit file.	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted	on shown on the revers tal displacement of we surements were made in urface location of well te to lease line as pres well at any time intent the above question is The undersigne rilling contract d deviation tes	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated froi "yes", attach writt ed hereby cert tor who drille ts and obtaine	Casing Casing The control of the circle of the above described the above resulting Drilling By	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has rel Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preswell at any time intent the above question is The undersignerilling contract	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated froi "yes", attach writt ed hereby cert tor who drille ts and obtaine	Casing the vertical in any manner explanation of the circle tifies that he is ed the above-descred the above resulting Drilling	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted	on shown on the revers tal displacement of we surements were made in urface location of well te to lease line as preservell at any time intent the above question is. The undersigner rilling contracted deviation tested and sworn to	e side of this form? Il bore at total depth — Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th	Casing Casing The control of the circle of the above described the above resulting Drilling By	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has rel Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preservell at any time intent the above question is. The undersigner rilling contracted deviation tested and sworn to	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th	Casing Casing The control of the circle of the above described the above resulting Casing The control of the circle of the above resulting Casing The control of the circle of the above described the above resulting Casing The control of the circle of the circle of the above described the above resulting above resulting the circle of the circl	Open hole There whatsoever? The whatsoever. The whatso	Drill Pipe feet. Vo representative that he has rel Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preserved at any time intent the above question is. The undersigner rilling contract deviation test and sworn to SUE	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th BAER y Public, State of Texas	Casing Casing The control of the circle of the above described the above resulting Casing The control of the circle of the above resulting By By Casing Casing	Open hole der whatsoever? dumscances.) an authorized relibed well and telts.	Drill Pipe feet. Vo representative that he has rel Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in urface location of well to lease line as preserved at any time intent the above question is. The undersigner rilling contract deviation test and sworn to SUE	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th	Casing Casing The control of the circle of the above described the above resulting Casing The control of the circle of the above resulting By By Casing Casing	Open hole There whatsoever? The whatsoever. The whatso	Drill Pipe feet. Vo representative that he has rel Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in arface location of well to lease line as presented at any time intent the above question is. The undersigner rilling contracted deviation testing deviation testing the and sworn to the above question is to be undersigner of the	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th BAER y Public, State of Texas	Casing Casing The control of the circle of the above described the above resulting Casing The control of the circle of the above resulting By By Casing Casing	Open hole There whatsoever? The whatsoever. The whatso	Drill Pipe feet. Vo representative that he has red Taylor Drlg Co
17. Is any information 18. Accumulative to 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject (If the answer to Of the di Conducted Subscrib	on shown on the revers tal displacement of we surements were made in urface location of well te to lease line as preservell at any time intent the above question is. The undersigner rilling contracted deviation test where the surement of the undersigner of th	e side of this form? Il bore at total depth Tubing to the nearest lease scribed by field rules tionally deviated from "yes", attach writted hereby cert tor who drille ts and obtained before me th BAER y Public, State of Texas	Casing Casing The control of the circle of the above described the above resulting Casing The control of the circle of the above resulting By By Casing Casing	Open hole There whatsoever? The whatsoever. The whatso	Drill Pipe feet. Vo representative that he has red Taylor Drlg Co