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	INCLI	$egin{array}{cccc} \mathbf{N} & \mathbf{A} & \mathbf{T} & \mathbf{I} & \mathbf{O} & \mathbf{N} \\ \mathbf{S} \mathbf{t} & \mathbf{B} \mathbf{e} & \mathbf{F} \mathbf{i} \mathbf{I} \mathbf{e} \mathbf{d} & \mathbf{W} \mathbf{i} \mathbf{t} \mathbf{h} & \mathbf{E} \mathbf{a} \mathbf{c} \mathbf{h} \end{array}$	REPORT		
1. FIELD NAME 2. LEASE NAME					Well Number
Bravo Dome Carbon Dioxide Gas Unit					1934-291 G
3. OPERATOR	, ,			DATE GAS DAIT	1134-1119
4. ADDRESS	CO Production	<u>Co.</u>			_
P.O. Bo	x 606, Clayton	, N.M. 8841	5	-	County
· T19N	R 34E, Sec 29	"G"		•	
	•		F INCLINATION	V	
*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)
160	160	1/4			<u>``</u>
450	290 1	1/2			
700	250	1/3			
1150	450	1/2			
1500	350	1/2			
1840 2290	340	1/2			
2712	450	3/4			
TD 2742	422				
<del></del>					
<del></del>					
76 addising t		<u> </u>			
in additional spa-	ce is needed, use the re	verse side of this fo	orm.		
		-: C +1-1- C			
18. Accumulative tot	on shown on the reverse	side of this form?	yes 🔀 no	11 7 -	,
18. Accumulative tot	tal displacement of well	bore at total depth	of	feet = <u>422</u>	1000
<ol> <li>Accumulative tot</li> <li>Inclination meas</li> </ol>	tal displacement of well urements were made in	bore at total depth o	of 2742 Casing	feet = 422	Drill Pipe
8. Accumulative tot 9. Inclination meast 9. Distance from su	tal displacement of well urements were made in urface location of well to	bore at total depth of Tubing the nearest lease i	of 2742 Casing [	feet = 422	Drill Pipe feet.
18. Accumulative tot 19. Inclination meast 20. Distance from su 21. Minimum distance 22. Was the subject	tal displacement of well urements were made in urface location of well to e to lease line as prescrivell at any time intentic	bore at total depth of the nearest lease in the ribed by field rules on ally deviated from	Casing [ine	feet = 422  Open hole	Drill Pipe
18. Accumulative tot 19. Inclination meas 20. Distance from su 21. Minimum distanc 22. Was the subject	tal displacement of well urements were made in urface location of well to e to lease line as prescrivell at any time intentic	bore at total depth of the nearest lease in the ribed by field rules on ally deviated from	Casing [ine	feet = 422  Open hole	Drill Pipe feet.
18. Accumulative tot 19. Inclination measu 20. Distance from su 21. Minimum distance 22. Was the subject (If the answer to	tal displacement of well urements were made in urface location of well to e to lease line as prescrivell at any time intention the above question is "  The undersigned	bore at total depth of Tubing the nearest lease in the deviated from tyes,", attach writter thereby certi	Casing  Casing  ine the vertical in any manner explanation of the circu	feet = 422  Open hole  or whatsoevers  ms:ances.)	Drill Pipe feet. feet.
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