			i		
		INATION			
1. FIELD NAME	(One Copy M		EASE NAME		Well Number
		Bray	10 Pome Carbon Dio	xide Gras Unit	1833-101 G
i. operator A M	OCO Product				
. ADDRESS	UCO Troduct	10K CO.			_
FO, B	ox 606, Cla	ayton, N.M.	88415		County
· T18	OCO Product Ox 606, Cla NR 33E, Se	10 "G"		-	
	•	RECORD OF		N	
1. 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)
680	680	14	0,44	2,97	2,97
1100	420	1/4	0.44	1. 83	4,80
1660	370	3/4	1,31	3,23	8.03
2160	500	1 1/4	2,18	10.90	10,52
2660	500	1/2	2,62	13, 09	34,51
TD 2705			·		
		+			
					
				 	
				<u> </u>	
 Is any information Accumulative to 	ce is needed, use the on shown on the revers tal displacement of we	e side of this form? Il bore at total depth	☐ yes	feet = 34,5	feet.
	urements were made in		Casing [Open hole	Drill Pipe
	irface location of well e to lease line as pres				feet.
			the vertical in any mann		feet.
(If the answer to	the above question is	"yes", attach writte	n explanation of the circ	umstances.)	
of the di	rilling contrac	tor who drilled	ifies that he is I the above-descr I the above resul	ibed well and t	epresentative hat he has
				Contractor Bak	cerd Taylor Drlg C
			Ву_	David P.M	lyens
Subscrib	ed and sworn to	before me thi	s 5th day of	November	1984
	e l'a	SUE BAER	tate of Texas	Notary Public	<u> </u>
10 10 10 10 10 10 10 10 10 10 10 10 10 1		My Commission	Expires 6/9/19 88	ng mengang panggang salah salah Salah salah sa	THE PARTY OF THE P
A CONTRACTOR OF THE CONTRACTOR		<u>UT</u>		er for a second process of the process of the second process of th	
My Commi	ssion Expires:		e e e e e e e e e e e e e e e e e e e	and the second s	
	and a state of the	والمعود بتخيرات والمعادة	an ess lagren s sul	Her:	Terne
er en er	97			2(C) Count	y, 10145