## DEC 30 10 10 AM '65

I, Dan Gillett , being	of lawful age and being the
Assistant District Superintendent	for TEXACO Inc., do state that
the deviation record which appears on this	form is true and correct to
the best of my knowledge.	
· .	Dan Gillett
Subscribed and sworm to before me th	nis the 1st day of December

19\_65 My commission expires October 20, 1966.

> R. E. Johnson Notary Public in and for Lea County, State of New Mexico.

Lease State of New Mexico "CW" NCT-1 Well No. DEVIATION RECORD

	•	
DEPTH		DEGREES OFF
3501	•	3/4
850 <b>'</b> 1350 <b>'</b>		1 3/4
1850° 1935°		1
2430 <b>1</b>		1 1/2
2620 <b>1</b> 2835 <b>1</b>		1 1/2 1 3/4
32051		1 1/4
3705 <b>1</b> 3930 <b>1</b>		1 1/2
4347 <b>'</b> 4750 <b>'</b>		1
49951		2

1350' 1850' 1850' 1935' 2430' 2430' 2620' 11/2 2835' 374 3205' 3930' 11/4 3705' 12 4347' 4750' 4995' 5110' 21/4 5660' 3/4 5822' 611/2 6317' 6510' 11/2 6317' 650' 11/2 6317' 7245' 71/4 7245' 7500' 7880' 28435' 28550' 28435' 29856' 201/2 2874 2986' 201/2 2086' 201/2 2086'	0,00		· -
1850; 1935; 2\( \) 2\( \) 2620; 2620; 21\( \) 2835; 3205; 31\( \) 3705; 3930; 11\( \) 14550; 14995; 5110; 5660; 13\( \) 145822; 11\( \) 6317; 6650; 6910; 7880; 7880; 8230; 8230; 8230; 8230; 82435; 82550; 82550; 82 1/2 8856; 8990; 9086; 9210; 9210; 9344	1350'		3/4
1935; 2\( \) 2\( \) 2620; 2835; 3\( \) 3205; 3705; 3930; 1\( \) 1	18501		l
2430:       1 1/2         2620:       1 1/2         1 3/1       1 3/1         3205:       1 1/1         3705:       1 1/2         4317:       1 1/2         4317:       1 1/2         5660:       2 1/1         5822:       1 1/2         6517:       2 1/2         650:       3/1         6910:       1 1/1         7245:       1 1/1         7500:       1         7880:       2         8230:       2         8435:       2         8550:       2 1/2         8990:       2 3/1         9086:       2 1/1         9210:       1 3/1         9600:       1 3/1	19351		l ,
2620° 2835° 2835° 3705° 3930° 1 1/2 4347° 4750° 4995° 5110° 2 1/4 5660° 3/4 5822° 1 1/2 6510° 3/4 6910° 7245° 7245° 7500° 1 1/4 7245° 7880° 8230° 8330° 8340° 8440	24301		1 1/2
2835;	2620 <b>:</b>		1 1/2
3205! 3705! 3930! 1 1/2 14317! 1 1 14750! 1 1 14995! 2 1/4 5660! 5110! 5822! 6317! 6650! 6317! 6650! 1 1/4 7245! 7500! 7880! 8230! 835!	28351		1 3/4
3705!       1         3930!       1       1/2         4347!       1       1         4995!       2       1         510!       2       1/4         5660!       1       3/4         5822!       1       1/2         6317!       1       1/2         6650!       3/4       1/2         6910!       1       1/4         7500!       1       1/4         7500!       1       1/4         7880!       2       2         8230!       2       1/2         8856!       2       1/2         8990!       2       3/4         9086!       2       1/4         9210!       1       3/4         9600!       1       3/4	32051		1 1/4
3930°       1 1/2         4347°       1         4750°       1         4995°       2         5110°       2 1/4         5660°       1 3/4         5822°       1 1/2         6317°       1 1/2         6650°       3/4         6910°       1 1/4         7245°       1 1/4         7500°       1         7880°       2         8230°       2         8435°       2         8550°       2 1/2         8856°       2 1/2         8990°       2 3/4         9086°       2 1/4         9210°       1 3/4         9600°       1	37051	· ·	ı
4347:       1         4750:       1         4995:       2         5110:       2       1/4         5660:       1       3/4         5822:       1       1/2         6317:       1       1/2         6650:       3/4         6910:       1       1/4         7245:       1       1/4         7500:       1       1         7880:       2       1/4         8230:       2       2         6435:       2       1/2         856:       2       1/2         8990:       2       3/4         9086:       2       1/4         9210:       1       3/4         9600:       1       3/4	3930 <b>1</b>		1 1/2
4750*       1         4995*       2         5110*       2       1/4         5660*       1       3/4         5822*       1       1/2         6317*       1       1/2         6650*       3/4       1/4         7245*       1       1/4         7500*       1       1         7880*       1       2         8230*       2       2         8435*       2       1/2         8856*       2       1/2         8990*       2       3/4         9086*       2       1/4         9210*       1       3/4         9600*       1       3/4	4347	•	l ·
4995¹       2         5110¹       2       1/4         5660¹       1       3/4         5822¹       1       1/2         6317¹       1       1/2         6650¹       3/4       1         6910¹       1       1/4         7245¹       1       1/4         7500¹       1       1         7880¹       2       1/2         8230¹       2       1/2         8550¹       2       1/2         8856¹       2       1/2         8990¹       2       3/4         9086¹       2       1/4         9210¹       1       3/4         9600¹       1       1	47501		1
5110*       2 1/4         5660*       1 3/4         5822*       1 1/2         6317*       1 1/2         6650*       3/4         6910*       1 1/4         7245*       1 1/4         7500*       1         7880*       2         8230*       2         8550*       2 1/2         8856*       2 1/2         8990*       2 3/4         9086*       2 1/4         9210*       1 3/4         9600*       1	49951		2
5660*       1 3/4         5822*       1 1/2         6317*       1 1/2         6650*       3/4         6910*       1 1/4         7245*       1 1/4         7500*       1         7880*       1         8230*       2         8435*       2         8550*       2 1/2         8856*       2 1/2         8990*       2 3/4         9086*       2 1/4         9210*       1 3/4         9600*       1	51101		2 1/14
5822!       1 1/2         6317!       1 1/2         6650!       3/4         6910!       1 1/4         7245!       1 1/4         7500!       1         7880!       1         8230!       2         6435!       2         8550!       2 1/2         8856!       2 1/2         8990!       2 3/4         9086!       2 1/4         9210!       1 3/4         9600!       1	5660 <b>°</b>		1 3/14
6317' 6650' 3/4 6910' 11/4 7245' 17880' 18230' 8435' 8550' 21/2 8856' 21/2 8990' 23/4 9086' 21/4 9210' 9600'			1 1/2
6650° 6910° 7245° 7245° 7500° 1 7880° 8230° 8230° 8435° 2 8550° 2 2 1/2 8856° 2 1/2 8990° 2 3/4 9086° 2 1/4 9210° 1 3/4	63171		1 1/2
6910° 7245° 7500° 1 1/4 7500° 1 1 7880° 8230° 8230° 82435° 2 2 8550° 2 1/2 8856° 2 1/2 8990° 2 3/4 9086° 2 1/4 9210° 1 3/4 9600°	66501		3/4
7245' 7500' 1 7880' 1 8230' 8435' 8550' 2 1/2 8856' 2 1/2 8990' 2 3/4 9086' 9210' 9600'	69108		1 1/4
7500; 7880; 1 8230; 8230; 8435; 8550; 8550; 2 1/2 8856; 2 1/2 8990; 2 3/4 9086; 2 1/4 9210; 9600;	72451		1 1/4
7880° 1 8230° 2 6435° 2 8550° 2 1/2 8856° 2 1/2 8990° 2 3/4 9086° 2 1/4 9210° 1 3/4 9600° 1	75 <b>0</b> 0‡		1
8230¹       2         8435¹       2         8550¹       2 1/2         8856¹       2 1/2         8990¹       2 3/4         9086¹       2 1/4         9210¹       1 3/4         9600¹       1			1
84351       2         85501       2       1/2         88561       2       1/2         89901       2       3/4         90861       2       1/4         92101       1       3/4         96001       1	8230 <b>1</b>		2
8550¹       2 1/2         8856¹       2 1/2         8990¹       2 3/4         9086¹       2 1/4         9210¹       1 3/4         9600¹       1	84351		2
88561 2 1/2 89901 2 3/4 90861 2 1/4 92101 1 3/4 96001 1	85501		2 1/2
8990' 2 3/4 9086' 2 1/4 9210' 1 3/4 9600' 1			2 1/2
9086! 2 1/4 9210! 1 3/4 9600! 1	89901		2 3/4
9210° 1 3/4 9600° 1			2 1/4
96001			1 3/4
	96 <b>00</b> ‡		1