SINGLE ACKNOWLEDGMENT

THE STATE OF TEXAS,

GREGG COUNTY OF

BEFORE ME, the undersigned, a Notary Public in and for said County and State, on this day personally appeared

JACK L. PHILLIPS

subscribed to the foregoing instrument, and acknowledged to known to me to be the person whose name executed the same for the purposes and consideration therein expressed. me that he

GIVEN UNDER MY HAND AND SEAL OF OFFICE this the 25th day of A. D 19 72 February (L. S.) Notary Public in and for

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

					6. RRC District
	7. RRC Lease Number. (Oil completions only)				
1. FIELD NAME (as p	NM 055564				
	8. Well Number				
3. OPERATOR	ildcat		Isler		1
٦.	9. RRC Identification Number				
4. ADDRESS	ack L. Phillips				(Gas completions only)
р	. 0. Drawer 392	Gladewater,	Texas 75647		10. 6
5. LOCATION (Section		Gradewa ter,	16x82 12041		10. County
	Section 31, T	9S, R30E			Chaves
		RECORD OF	INCLINATION	V	
*11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
351	351	3/4	(Sine of Angle X100)	4.60	
500	1/19	3/1	1.31		4.60
981	481	1/2	.87	1.95	6.55
120և	223	3/1	1.31	4.18	10.73
1700	496	7 74	1.75	2.92	13.65
2070	370	1/1,	1.1.	8.68	22.33
2l:7h	404	1/1	•44	1,63	23.96
2919	1,45	3/1	3 23	1.78	25.74
3467	548	3/4	1.31	5.83	31.57
3920	153	3/4	1.31	7.18	38.75
4550	630		7 25	1.99	40.74
5213	663	3/4	1.75	11.03	51.77
5844	631	3/4	1.31	8.69	60.46
6040			1.31	8.27	68.73
6371	196 331	3/1	1.31	2.57	71.30
6800	129 129	3/4	1.31	4.34	75.64
		reverse side of this form	1.75	7.51	83,15
17. Is any information 18. Accumulative to 19. Inclination meas	on shown on the revers tal displacement of we urements were made in	e side of this form? Il bore at total depth of	9896 n.	o feet = <u>174.39</u> Open hole	⚠ Drill Pipe
21. Minimum distanc		feet.			
21. Minimum distance22. Was the subject	feet.				
		"yes", attach written e			
authorized to make this inclination data and fa data and facts are true This certification covenumbers on this form. Signature of Authorized L. A. Rogers, Name of Person and Ti CACTUS DRILLI Name of Company	alties prescribed in Artics certification, that I have cits placed on both sides , correct, and complete to reall data as indicated to receive the second of	le 6036c, R.C.S., that I ame personal knowledge of the of this form and that such the best of my knowledge. by asterisks (*) by the item	s authorized to make thi information presented sides of this form are ledge. This certificati except inclination date on this form. Signature of Authorize Name of Person and T	nalties prescribed in Artic s certification, that I have in this report, and that al true, correct, and comple on covers all data and in a as indicated by settrical d Representative	cle 6036c, R.C.S., that I am the personal knowledge of all I data presented on both the to the best of my know- formation presented herein to (*) by tha item numbers
Telephone: 915 Area Code	, 40,1-2,00		Telephone: Area Co		
Railroad Commission	Use Only:				

__ Title : ___

_____ Date: ___

Approved By: ____

* Designates items certified by company that conducted the inclination surveys.

RECORD OF INCLINATION (Continued from reverse side)

. 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)	
7118	318	1/2	.87	2.77	85.92	
7556	1,38	1 1/1	2,18	9.55	95.47	
811:0	581:	1 1/2	2.62	15.30	110.77	
8355	215	2	3.1.9	7.50	118.27	
8717	362	2	3.1.9	12.63	130.90	
9527	910	2	3 19	31.76	162.66	
9896	269	2 1/2	1, 36	11.73	17/1.39	
				•		
			<u> </u>			
				· · · · · · · · · · · · · · · · · · ·		
			 		•	
			•			
				<u> </u>		
					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
				14:1	TEIVED	
				F	B 25 1972	
					CH CONSERVATION COMM	
If additional spa	nce is needed, attach se	parate sheet and check h	ere.	HOBES, 4. M.		

- 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.