14. Displacement per 15. Course *11. Measured Depth 16. Accumulative 12. Course Length +13. Angle of Hundred Feel Displacement (feet) (feet) (Hundreds of feet) Inclination (Degrees) Displacement (feet) (Sine of Angle X100) 3059 187 3.26 4392 Q1745 3/4 3309 250 .01309 3.27 47.19 3/4 3500 191 01309 2.50 49.69 Yч 3745 255 00436 50.80 1.11 51.89 <u> 3995</u> 4 250 00436 1.09 4245 4/z 00873 54.07 2 50 2.18 4527 44 .00436 1.23 55.30 282 4820 293 Y2 . 00873 2.56 57.86 5026 44 00436 .90 · 58.76 206 249 4.35 5275 Q1745 63.1L Ϋ́z. 00873 1.64 64.75 5463 188 5689 226 N/G 64.92 5729 40 44 00436 .17 65 87 5947 218 Y4 00436 95 3/4 267 01309 3.50 69.37 62 14 01745 73.66 6460 246 4.29 74.36 40 91745 .70 6500 If additional space is the eded attach separate sheet and check here. ARK3: \square REMARKS:

RECORD OF INCLINATION (Continued from reverse side)

- 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.

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		OIL AND GAS DIVISION			6. RRC District
	i			<u>.</u>	7. RRC Lease Number
		INATION R	EPORT		(Oll completions only)
1 FIELD NAME (as per RRC Records or Wildcat) 2. LEASE NAME				· · · · · · · · · · · · · · · · · · ·	8. Well Number
EAST HOBOS C.O. DAVIS					4
3. OPERATOR					9. RRC Identification Number
CHEVRON 4. ADDRESS .	LISA				(Gescompletionsonly)
P.O. BOX 5. LOCATION (Section		365, N.M. 88	3240	·····	10. County -
890' FSL.	2310' FWL	SEC. 29 TIS	25 R 39E		LEA
		RECORD OF	INCLINATION		
*]] ² Measured Depth (feet)	12 Course Length (Hundreds of feet)	•13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle X100)	13. Course Displacement (ret)	16. Accumulative Displacement (lect)
0- 136	136	. 1/2.	.00873	1.19	1.19
400	264	1 74	.02181	5.76_	6.95
485	85	1 14	. 02181	1.85	8.80
604	119	3/4	.01309	1 56	10.36
	179	1 44	. 02181	3.90	14.26
939	156	3/4	.01309	204	17.92
1063	124	314	01307	162	18.60
1220	157	<u> </u>	00873	107	19.67
1343	281	3/4	0/309	3.68	23.35
1860	236	3/4	.01309	307	26.44
2000	140	Y4	00436	6.	27.05
2340 .	340	/4	,00436	1.48	28.53
2589	249	1 4	18150	5.43	33.96
2708	119	1 1/z	. 02618	3 /2	37.08 40.66
2872	164	reverse side of this for	0218/	3.58	40.66
 17. Is any informati 18. Accumulative to 19. Inclination measi 20. Distance from s 21. Minimum distan 22. Was the subject 	on shown on the rever otal displacement of w surements were made urface location of we ce to lease line as pr well at any time inte	rse side of this form? well bore at total depth in Tubing If to the nearest lease escribed by field rules ntionally deviated from	of <u>6500</u> Casing [line	faet = 7.4.	feet
authorszed to make th inclination data and f data and facts are tru This certification cox numbers on this form. Signature of Authoriz LU. E. MYEP Name of Person and MYERS DA	nalties prescribed in Ar is certification, that 1 h acts placed on both side ie, correct, and complete vers all data as indicate A Representative S PRE Title (type or print) CLC/NG	ticle 6036c, R.C.S., that J ave personal knowledge o is of this form and that au to the best of my knowled d by asterisks (*) by the d SIDENT).	f the suthprized to nike th information presented dge, sides of this form are ledge. This certificat except inclination da on this form. Signature of Authoriz Name of Person and	na ties preservice in Ar is certification that Ib in this report, and that true, correct, and comp ion covers all data and is as indicated ry esteri ed Representa coe Faile (type or correct	ticle 6036c, R.C.S., that 1 am ave personal knowledge of all all data presented on both lete to the best of my know- information presented herein isks (*) by the item numbers
ielephone: 212 Ares Co	de		Telephone: Area C	.d:	
Railmad Commistion	TUN O-b:				

Approved By: ______ Date: _____

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