HOBBS OCD

DEC 1 2 2013

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				_		DISCTRICT'	
	RECEIVED				30-025	-41207	NMPM
	IN	CLII	OITAN	I R	EPORT	,	
	(One Co	ру Must I	Be Filed With E	ach C	ompletion Report.)		
1. FIELD NAME (as pe	r RRC Records or W	ildcat)			2. LEASE NAME		8. Well Number
N	MALJAMAR, YE	SO WES	ST		RUBY FEDERAL	•	32
3. OPERATOR	-						
	Can	oo Dhillin	a Campanu				
4. ADDRESS	Conc	co Pallif	os Company				
	Eropoo 2200N	 "^" C+	Dida 6 #247 N	fidlan	d Tv 70710		10. County
5. LOCATION (Section	a Franco 3300N		514g 0 #247 N	nician	u, 1x 19110		LEA
•	NL AND 990'F		L SECTION 1	8 T1	7S_R32E		
11001	1127412 0001	Î					
		RE	CORD	O F	INCLINAT	ION	
11. Measured Depth	12. Course Lengtl	1 '1	3. Angle of		14. Displacement per	15. Course	16. Accumulative
(feet)	(Hundreds of feet)		clination		Hundred Feet	Displacement (feet)	Displacement (feet)
500	5.00	(U	egrees) 1.00		(Sine of Angle ×100) 1.75	8.73	8.73
985	4.85		0.50		0.87	4.23	12.96
1434	4.49		0.10		0.17	0.78	13.74
1886	4.52		1.50		2.62	11.83	25.57
2240	3.54		1.00		1.75	6.18	31.75
2511	2.71		0.70		1.22	3.31	35.06
2814	3.03		0.30		0.52	1.59	36.65
3183	3.69		0.60		1.05	3.86	40.51
3634	4.51		1.10		1.92	8.66	49.17
3810	1,76		1.00		0.00	0.00	49.17
4214	4.04		1.10		1.92	7.76	56.93
4708	4.94		1.00		1.75	8.62	65.55
4977	2.69		0.40		0.70	1.88	67.43
5380	4.03		0.70		1.22	4.92	72.35
5740	3.60		0.20		0.00	0.00	72.35
6142	0.00		0.40		0.00	0.00	72.35
	ce is needed, use				_		
17. Is any information				L			
18. Accumulative tota*19. Inclination measur	'			eet =		la la	
20. Distance from surfi			ubing	L			v_Pipe eet.
21. Minimum distance							feet.
22. Was the subject we	• 1	•		l in any	manner whatsoever?		
(If the answer to	o the above quest	on is "yes	", attach writter	n explo	anation of the circumsta	nces.)	
					ı		
INCLINATION DATA CERTIFICATION OPERATOR CERTIFICATION						N N4	
I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that I Resources Code, that I am authorized to make this certification, that I					•		
have personal knowled					have personal knowledge o		•
sides of this form and					that all data presented on		
plete to the best of my indicated by asterisks				•	complete to the best o my and information presented		
///					asterisks (*) by the item m		,
1/h//	/ / !	n					
Signature of Authorized	Representative				Signature of Authorized Re	epresentative	
DÁNIEL STASIUK	í]						
Name of Person and Tit	le (type or print)				Name of Person and Title	(type or print)	
Precision Drilling Co	mpany LP						
Nam∈ of Company					Operator		1/ -
S17-604 6707					Tulenbour.		X
817-694-6797 Area Code				/	Telephone:Area Code		
Railroad Commission Us	se Cnly:			\	1 Area Code		<i>U</i>
Approved By:				Title	e:	Date:	·
*Designated items co	ertified by compa	ny that co	nducted the in	clinati	on surveys.		

RECORD OF INCLINATION (Continued from reverse side)

et)	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)
6590	4.48	0.70	0.00	0.00	72.35
6815	2.25	0.50	0.00	0.00	72,35
0	-68.15	0.00	0.00	0.00	72.35
0	0.00	0.00	0.00	0.00	72.35
0	0.00	0.00	0.00	0.00	72.35
0	0.00	0.00	0.00	0,00	72.35
0	0.00	0.00	0.00	0.00	0.00
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If additional space is needed, atta	ch separate sheet and check here.		
REMARKS:			
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	- INSTRUC	TIONS -	

An inclination survey made by persols or concerns approved by the Commission shall be filed on a form prescribed by the Commission for

each well drilled or deepened with relary 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 reentry 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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67563.00 (4	4.02)	12.80	17.45	72.35	1144.37

ANGLE	RADIANS	SINE OF ANGLE	(INPUT LA CK)
0.25	0.004363323	0.004363	0,00436
0.5	0.008726646	0.008727	0.00873
0.75		0.01309	0.01309
	0.017453293	0.017452	0.017545
(WHERE PI =	3.141592654)	,	
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