	30.025-36401						
	7. Lease Number. (Oil completions or						
	INCLINATION REPORT (One Copy Must Be Filed With Each Completion Report)						
1. FIELD NAME			LEASE 1	NAME	· •	8. Well Number	
3. OPERATOR	NE	L	<u> </u>	L.E. Jones Mc	Neill Д	A-1 9. Identification	
 OPERATOR L.E. Jones Operatin 	og Inc					9. Identification Number	
4. ADDRESS	ig, inc.	<u> </u>				(Gas completion	
P.O. Box 1185							
Duncan, OK 73534					:	10. County	
5. LOCATION (Section, Sec. 33, 19S, R 38-E		H 21	253/n	1 4 785/2		Lea	
		RECORD	,	INCLINATI	O N		
*11. Measured Depth	12. Course Length	*13. Angle of		14. Displacement per	15. Course	16. Accumulativ	
(feet)	(Hundreds of feet)	Inclination (Degrees)		Hundred Feet (Sine of Angle x100)	Displacement (feet)	Displacement (fee	
279	279	0.75	,	1.31	3.65	3.65	
567	288	0.50		0.87	2.51	6.17	
849	282	0.50		0.87	2.46	8.63	
1128	279	0.75		1.31	3.65	12.28	
1438	310	1.00		1.75	5.41	17.69	
1625	187	0.75		1.31	2.45	20.14	
1907	282	1.25		2.18	6.15	26.29	
2191	284	1.00		1.75	4.96	31.25	
2479	288	1.75		3.05	8.80	40.04	
2780	301	1.75		3.05	9.19	49.24	
3062	282	1.00		1.75	4.92	54.16	
3370	308	1.00		1.75	5.38	59.53	
3656	286	1.00		1.75	4.99	64.52	
4065	409	1.50		2.62	10.71	75.23	
4533	468	1.75	<u>; </u>	3.05	14.29	89.53	
	is needed, use the reverse side of		• - 1	~			
-	Shown on the reverse side of	ىتىتە this lorm /	yes l	no 7276 feet =	132.18	faat	
17. Is any information	displacement of well hore a	et total denth of		Teet =	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	feet.	
 Is any information a Accumulative total 	displacement of well bore a ements were made in -	· · · ·	"noing				
 Is any information Accumulative total Inclination measure 	ements were made in -		Casing	Open hole	X Drill Pipe	-12705	
 Is any information Accumulative total Inclination measure Distance from surface 	ements were made in - \Box ace location of well to the <u>n</u>	Tubing	-	Open hole	Drill Pipe		
 Is any information and information and information and information and and and and and and and and and an	ements were made in - \Box ace location of well to the <u>n</u>	Tubing D carest lease line	-	Open hole	Drill Pipe	127905	
 Is any information and the second seco	ements were made in - \Box ace location of well to the <u>n</u> to lease line as prescribed b ell at any time intentionally ϕ	Tubing C <u>earest</u> lease line by field rules deviated from the ve	ertical in an	Open hole	Drill Pipe	-127.05	
 Is any information and the second seco	ements were made in - \Box ace location of well to the <u>n</u> to lease line as prescribed b ell at any time intentionally e above question is "yes," a	Tubing C <u>earest</u> lease line by field rules deviated from the ve	ertical in an	Open hole Oy manner whatsoever?	$\mathbb{E} \text{ Drill Pipe}$	-12395	
 Is any information in the second secon	ements were made in - ace location of well to the <u>nu</u> to lease line as prescribed b ell at any time intentionally o e above question is "yes," a CERTIFICATION	Tubing C earest lease line by field rules deviated from the ve uttach written explan	ertical in an nation of the	Open hole Open hole oy manner whatsoever? circumstances.) OPERATOR CERTIFIC	TION	12705 618 10 10 10 10	
 Is any information in the second secon	ements were made in - ace location of well to the <u>n</u> to lease line as prescribed b ell at any time intentionally e above question is "yes," a CERTIFICATION that I am authorized to make the data and facts placed on both si	Tubing C <u>cearest</u> lease line by field rules deviated from the ve attach written explan. his certification, that I h ides of this form and th	ertical in an nation of the nave personal hat such data	Open hole Open hole oy manner whatsoever? e circumstances.) OPERATOR CERTIFIC I declare under penalties t knowledge of all information p	ATION Contraction of the second secon	127 25	
 Is any information in the second secon	ements were made in - ace location of well to the <u>n</u> to lease line as prescribed b ell at any time intentionally e above question is "yes," a CERTIFICATION that I am authorized to make th data and facts placed on both si d complete to the best of my kr	Tubing C <u>cearest</u> lease line by field rules deviated from the ve attach written explan. this certification, that I h bides of this form and th nowledge. This certific	ertical in an nation of the nave personal hat such data	Open hole Open h	E Drill Pipe	127 25 this begine stion, that has that all data presented for y knowledge. This certific	
 Is any information in the second secon	ements were made in - ace location of well to the <u>n</u> to lease line as prescribed b ell at any time intentionally e above question is "yes," a CERTIFICATION that I am authorized to make the data and facts placed on both si	Tubing C <u>cearest</u> lease line by field rules deviated from the ve attach written explan. this certification, that I h bides of this form and th nowledge. This certific	ertical in an nation of the nave personal hat such data	Open hole Open hole oy manner whatsoever? e circumstances.) OPERATOR CERTIFIC I declare under penalties t knowledge of all information p	E Drill Pipe	127 25 this begins bion, that has been all data presented for y knowledge. This certific a data as indicated by aste	
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RECORD OF INCLINATION (Continued from reverse side)

*11. Measured Depth	12. Course Length	*13. Angle of	14. Displacement per Hundred Feet	15. Course	16. Accumulative Displacement (feet)
(feet)	(Hundreds of feet)	Inclination (Degrees)	(Sine of Angle x100)	Displacement (feet)	
5025	492	1.75	3.05	15.03	104.55
5524	499	0.50	0.87	4.35	108.91
6088	564	0.50	0.87	4.92	113.83
6409	321	1.25	2.18	7.00	120.83
6907	498	0.75	1.31	6.52	127.35
7276	369	0.75	1.31	4.83	132.18
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