INCLINATION REPORT

OPERATOR	STEVENS & TULL, INC.	ADDRESS BOX 11005	DLAND, TEXAS 79702 5-33427	
LEASE NAME	KYTE 12	WELL * NO. <u>3</u>	Unit I	
LOCATION	SECTION 24,T-20-S, R-38-E, LEA COUN	TTY, NEW MEXICO	1980/5 \$ 660/W	
DEPT	ANGLE H INCLINATION DEGREES	DISPLACEMENT	DISPLACEMENT ACCUMULATED	
446	.75	5.89	5.89	
936	.25	2.14	8.03	
1428	.25	215	10.18	
1608	.25	.79	10.97	
2046		1.91	12.88	
2543	1.25	10.86	23.74	
3042	1.50	13.07	36.81	
3539	1.00	8.70	45.51	
4036	.75	6.56	52.07	
4535	1.00	8.73	60.80	
5028	1.00	8.63	69.43	
5461	1.00	7.58	77.01	
5930	1.00	₹.21	85.22	
6400	.75	6.20	91.42	
	t the above data as set forth is true and correct to th	7)	f. ING COMPANY	
AFFIDAVIT:		/		
deposition, under oa	ersigned authority, appeared <u>Ronald Sitton</u> know the states that he is acting for and in behalf of the open ntentionally deviated from the true vertical whatsoev	rator of the well iden/ified above,	name is subscribed herebelow, who, on making and that to the best of his knowledge and beli	
Sworn and subscribe	ed to in my presence on this the	day of June 1		
SEAL	Hotary Public, State of Texas	of Lubbock, State of Texas	County	

INCLINATION REPORT

OPERATOR	STEVENS & TULL, INC. KYTE		ADDRESS BOX 11005 MIDLAND, TEXAS 79702				
LEASE NAME			WELL NO.	* 3			
LOCATION	SECTION 24,T-20-S, R-38-E, LEA COUNTY, NEW MEXICO						
DEPT	H INCLIN	ANGLE NATION DEGREES	I	DISPLACEN	MENT	DISPLACEMENT ACCUMULATED	
6898		.75		6.57		97.99	
7292		1.00		6.90		104.89	
7579		1.25		6.27		111.16	
7950		1.25		8.11		119.27	
I hereby certify that	the above data as set forth	is true and correct to the	e best of my l		DRILLING COMPA	NY	
AFFIDAVIT:				TREADE.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
deposition, under oa	ersigned authority, appeare th states that he is acting fo tentionally deviated from t	r and in behalf of the ope	rator of the w	the person well identified a	bove, and that to the	ribed herebelow, who, on making best of his knowledge and belief	
	d to in my presence on thi	s the	day of	Jublic in and for	da (ha	tapher	
SEAL				ck State of T			