

AUGUST 16, 1990

ORYX ENERGY CO. P.O. BOX 1861 MIDLAND, TX 79702

TO WHOM IT MAY CONCERN:

Enclosed please find our Inclination Report for the State of New Mexico. As you can see, this report is not completed by us. Since this well was deviated both North and East, it would be best for the company who directionally controlled this well to complete the inclination report.

Sincerely,

SITTON DRILLING CO.

Ronald Sitton

RS/tmh



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INCLINATION REPORT

OPERATOR ORYX ENERGY CO	A	ADDRESSP.0. BOX 1861, MIDLAND, TX 7970		
LEASE NAME C.S. CAYLOR	Ñ	TELL NO. 3	FIELD LOVINGTON ABO	
LOCATION SECTION 6, T-	17-S, R-37-E LEA CO	DUNTY		
DEPTH	ANGLE INCLINATION DEGREES	DISPLACEME	DISPLACEMENT NT ACCUMULATED	

I hereby certify that the above data as set forth is true and correct to the best of my knowledge and belief.

RONALD SITTON

TITLE PRESIDENT

AFFIDAVIT:

Before me, the undersigned authority, appeared known to me to be the person whose name is subscribed herebelow, who, on making deposition, under oath states that he is acting for and in behalf of the operator of the well identified above, and that to the best of his knowledge and belief such well was not intentionally deviated from the true vertical whatspever.

onard AFFIANT'S SIGNATURE

19

Sworn and subscribed to in my presence on this the



Notary Public in and for the County of Lea, State of New Mexico

day of

SITTON DRILLING COMPANY

Inclination Report

· Operator	DEYX
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Date Total Depth Depth of TOTCO Run on Line Reading Signature 29.90 3592 3552 RoI $/^{0}N+N$ $Nach den 29.90 36/4 3584 POL 3'HN_2E Nach den 29.90 36/4 3584 POL 3'HN_2E Nach den 29.90 3700 3690 Rof 5'HN_2W Nather K 29.90 397F 393F Rof 6'2 NIW Nach den 31.90 4103 POI 5'HN_3E^{nr} Nach den 31.90 4289 4249^{nr} R^{off} 3N7E Nach den 31.90 4507 4463 Rot 1'WN_3E^{nr} Nach den 31.90 4507 4443 Rot 1'WN_3E^{nr} Nach den 31.90 4507 4443 Rot 1'WN_3E^{nr} Nach den 31.90 5053 Rot 1'WN_3E^{nr} Nach den 3.90 5053 Rot 1'N_3E^{nr} Nach den 3.90 5682<$	- Countyhea		State N.M.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Date	Total Depth		Dropped Run on Line		Signature
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10	3582	3552	Rot.	1ºN+N (Frank love
Зв56 Зв16 кок б/2 млн Пальна Зв70 3978 3938 пос 114 N2w Дарьна З1-50 4103 4063 R01 14 N2w Дарьна 31-50 4103 4063 R01 5 114 N3 Fm Пальна 31-70 4289 4249 R01 S N7E Ганьна 31-70 4289 4249 R01 S N7E Ганьна 31-70 4289 4249 R01 S N7E Ганьна 31-70 4289 4242 Rot S N7E Ганьна 31-70 4507 4443 Rot S N7E Ганьна 31-70 4507 4443 Rot S N7E Ганьна 31-70 4507 4443 Rot S N7E Ганьна 31-70 4507 4742 Rot Ib N15E Ганьна 31-70 5093 5053 Rot Ib N13E Ганьна 3-70 5682 5642 Rot Ib N14E Ганьна 3-70 5682 5642 <td>9.90</td> <td>3614</td> <td>3584</td> <td>ROL.</td> <td><u>3'14 NZE (</u></td> <td>Via h low</td>	9.90	3614	3584	ROL.	<u>3'14 NZE (</u>	Via h low
2970 3978 3938 Rol 14 N2w Jackhur 31-50 4403 4063 ROJ 5 1/4 N3 Fm Authur 31-50 4289 4249 Rot 3 N7E Authur 31-70 4289 4249 Rot 3 N7E Authur 31-70 4289 4249 Rot 3 N7E Authur 31-70 4503 4463 Rot 24 N15E Authur 31-70 4503 4742 Rot 16 N13E Authur 31-70 4503 5053 Rot 16 N13E Authur 3-90 5093 5053 Rot 16 N13E Authur 3-90 5082 5642 Rot 16 N38E Authur 3-90 5682 5642 Rot 16 N38E Authur 3-90 5682 5642 Rot 16 N38E Authur 440 5921 Rot 16 N38E Authur 440 5921 Rot 16 N38E Authur 540 6271 6237	30-90	3700	3690	ror	5314 NZW	Hotton Ba
31-50 4103 4063 PD) 5 114N3 Fm 31-70 4289 4249- R°L 3 N7E 3 model 31-70 4289 4249- R°L 3 N7E 3 model 31-70 4503 4463 RoL 24 N15E 3 model 31-70 4503 4463 RoL 24 N15E 3 model 31-70 4503 5053 RoL 14 N15E 3 model 31-70 4503 5053 RoL 14 N15E 3 model 31-70 5093 5053 RoL 19 N38E 3 model 2-90 5093 5053 RoL 19 N38E 3 model 3-90 5682 5642 RoL 19 N38E 3 model 3-90 5682 5642 RoL 19 N38E 3 model 410 5961 5921 RoL 14 N38E 3 model 410 5961 5921 RoL 14 N38E 3 model 540 6271 6237 ROL 14 N38E 3 model 540	99.40	3856	3816	ROR	612 NIN (Machilan
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30.90	3978	3938	ROL	114 NZW	John
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>-31-9</u> 0	4103	4063	P01	5 1/4N3EA	Alertine)
<u>4782</u> <u>4742</u> <u>Roc</u> <u>1/2 NIZE</u> <u>Markfor</u> <u>2-90</u> <u>5093</u> <u>5053</u> <u>Rol</u> <u>1° NZ8E</u> <u>Markfor</u> <u>3-90</u> <u>5372</u> <u>5332</u> <u>Rol</u> <u>1° NZ8E</u> <u>Markfor</u> <u>3-90</u> <u>5682</u> <u>5642</u> <u>Rol</u> <u>1° NI4E</u> <u>Markfor</u> <u>490</u> <u>596/</u> <u>592/</u> <u>Rol</u> <u>1° NI4E</u> <u>Markfor</u> <u>540</u> <u>6271</u> <u>6237</u> <u>Rol</u> <u>1′2 NZ8E</u> <u>Markfor</u> <u>540</u> <u>6271</u> <u>6527</u> <u>Rol</u> <u>1′2 KL74E</u> <u>Markfor</u> <u>7-650</u> <u>6877</u> <u>6837</u> <u>Rol</u> <u>1′2 KL74E</u> <u>Markfor</u> <u>5-850</u> <u>6877</u> <u>6837</u> <u>Rol</u> <u>1′2 KL74E</u> <u>Markfor</u> <u>5-850</u> <u>6877</u> <u>6837</u> <u>Rol</u> <u>1′2 KL74E</u> <u>Markfor</u> <u>5-850</u> <u>6877</u> <u>6737</u> <u>Rol</u> <u>1′2 KL74E</u> <u>Markfor</u>	31-70	4289	4249-	RPT.	<u>3N7E</u>	Juch la
2-90 5093 5053 ROL 1° M28E Markfor 3-90 5372 5332 ROL 1° N38E Merkor 3-90 5682 5642 ROL 1° N38E Merkor 4-90 5961 5921 RoL 1° N14E Predeba 4-90 6271 6231 ROL 140 N32E Fredbar 5-90 6567 6527 ROL 140 N32E Fredbar -8-90 6877 6837 ROL 1/2 M37E Predbar 5-890 7156 7116 ROL 1° N31E Predbar 1-9.90 7467 7427 ROL 1° N47-E Fredbar	3/-90	4507	4463	ROL	214 NISE	Jarth
3-90 <u>5372</u> <u>5332</u> <u>Roh</u> <u>1° N38E</u> <u>Method</u> <u>3-90 <u>5682</u> <u>5642</u> <u>Roh</u> <u>1° N38E</u> <u>Method</u> <u>190 <u>5961</u> <u>5921</u> <u>Roh</u> <u>1°2 N38E</u> <u>540 <u>6271</u> <u>6231</u> <u>Roh</u> <u>1°2 N38E</u> <u>540 <u>6271</u> <u>6231</u> <u>Roh</u> <u>1°2 N32E</u> <u>540 <u>6567</u> <u>6527</u> <u>Roh</u> <u>1′2 KL74E</u> <u>Rohder</u> <u>-8-50 <u>6877</u> <u>6837</u> <u>Roh</u> <u>1′2 KL74E</u> <u>Rohder</u> <u>1890 <u>7156</u> <u>7116</u> <u>Roh</u> <u>1′2 KL74E</u> <u>Rohder</u> <u>-990 7467</u> <u>7427</u> <u>Roh</u> <u>1° N47-E</u> Tranklin</u></u></u></u></u></u></u>	70	4782	4742	ROL	1/2 NIBE	Q. X.
3-90 <u>5682</u> <u>5642</u> <u>Rof.</u> <u>1° N14E</u> <u>Read base</u> <u>190 5961</u> <u>5921</u> <u>Rof.</u> <u>1'2 N38E</u> <u>540 6271</u> <u>6231</u> <u>F.S.</u> <u>112 N32E</u> <u>Rof.</u> <u>-670 6567</u> <u>6527</u> <u>Rol.</u> <u>112 N13E</u> <u>Rof.</u> <u>-870 6877</u> <u>6837</u> <u>Rol.</u> <u>112 N13E</u> <u>Rof.</u> <u>1890 7156</u> <u>7116</u> <u>Rol.</u> <u>1° N31F</u> <u>Goe Manuel</u> <u>-990 7467</u> <u>7427</u> <u>ROL</u> <u>1° N47-E</u> <u>Franklin</u>	2-90	5093	5053	ROL	1° N 28 E	French frees
190 <u>5961</u> <u>5921</u> <u>Rot</u> <u>112 N385</u> <u>590</u> <u>6271</u> <u>6231</u> <u>F.C.</u> <u>116</u> <u>N325</u> <u>F.M.</u> <u>-690</u> <u>6567</u> <u>6527</u> <u>ROL</u> <u>112 KETTE</u> <u>Rother</u> <u>-850</u> <u>6877</u> <u>6837</u> <u>ROL</u> <u>112 NI3E</u> <u>Retuer</u> <u>1890</u> <u>7156</u> <u>7116</u> <u>ROL</u> <u>10 N31F</u> <u>Goe Ma</u> <u>-990</u> <u>7467</u> <u>7427</u> <u>ROL</u> <u>10 N47-E</u> <u>Franklin</u>	3-50	5.372	5332	Rol	1°_ <u>N38</u> E	Blethur;
<u>140 6271 6231 F.C. 1/2 N32E</u> -6-10 6567 6527 ROL 1/2 NIZE ROLUE -8-50 6877 6837 ROL 1/2 NIZE ROLUE -8-90 7156 7116 ROL 1° NZIF Oce MA -9.90 7467 7427 ROL 1° NY7-E Franklin	3-90	5682	5642	ROL.	1°_ <u>N14E</u>	Heart brea
-6-90 6567 6527 ROL 1/2 KLTHE MALLER -8-50 6877 6837 ROL 1/2 NIBE Methode 1-8-90 7156 7116 ROL 1° NBLE Det MA -9.90 7467 7427 ROL 1° NY7-E Franklin	1.90	5961	5921	Rof.		
<u>-9.90 7467 7427 ROL 10 NUT-E Franklin</u>	5-90	6271	6231	<u></u>	1/2 MBDE	Enarphis.
<u>-890 7154 7116 ROL 1° N315 Jac Ma -9.90 7467 7427 ROL. 1° N47-E Franklin</u>	-6-90	65 67	6527	ROL,	1-12 KE24 E	Dalhar
<u>-890 7154 7116 ROL 1° N315 Jac Ma -9.90 7467 7427 ROL. 1° N47-E Franklin</u>	-8-50	6877	68.37	ROL	1/2 NIBE	Hethere SI
			7116	ROL		goe Mo
-11-90 1785 1745 AD.L. 1°N-39× Franklin	-9-90	7467	7427	ROL.	1º NY7-E	Franklin
	-11-90	7785	7745	AD.L.	1 °N-39 5 (Franklin

The above signed representatives do certify that they have personal knowledge of the facts placed on this form and the facts given above are true and comple

Tool Pusher's Signature