

Gyrodata Incorporated 10504 WCR 72 Midland, TX 79707

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I, <u>Kevin Willard</u>, certify that; I am employed by Gyrodata Inc.; that I am authorized and qualified to review the <u>Gyroscopic Multishot</u> survey from a depth of <u>0</u> feet to a depth of <u>feet conducted on the day(s) of 08/15/2017</u>; that this survey was conducted at the request <u>OXY USA</u> for the <u>PALLADIUM MDP1</u> Well <u>6H</u> No. <u>30-015-44293</u> in <u>Eddy County</u>, <u>NM</u>; that the data is true, correct, complete, and within the limitations of the tool as set forth by Gyrodata Inc.; and that I have reviewed this report and find that it conforms to the principles and procedures as set forth by Gyrodata Inc.

Kevin Willard

**Operations Coordinator** 

## A Gyrodata Directional Survey

## FINAL DEFINITIVE COPY

for

## OXY USA

Lease: Palladium MDP1 7-6 Fed Com 6H Well: 6H, 17 1/2" hole Location: Transcend Rig 1, Eddy County, New Mexico

Job Number: MD0817GDM597

Run Date: 15 Aug 2017 Report Generated: 29 Sep 2017 03:03

Surveyor: Craig Donald

Calculation Method: MINIMUM CURVATURE

Survey surface coordinates obtained from: Company Man

Survey Latitude: 32.225275 deg. N Longitude: 103.809723 deg. W

Well Head Location -

0.00 ft. 0.00 ft. E From Local Horizontal Reference: N

Azimuth Correction: Gyro: -0.28000 deg to Grid North

Depth Reference: Rotary Table

Air Gap (RKB to Ground / RKB to MSL): 6.00

Ground Elevation (Ground to MSL / MSL to Mudline): 3525.40

Vertical Section Calculated from Well Head Location

Closure Calculated from Well Head Location

Horizontal Coordinates Calculated from Local Horizontal Reference

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NTAL	feet	0.00 E	0.00 E	0.10 W	0.46W	0.98 W	1.60 W	2.30 W	3.12W	4.17W	5.25 W	6.16 W	7.00 W
HORIZONTAL COORDINATES		0.00 Z	0.03 S		0.36 S		0.33 S	0.20 S	0.17 S	0.38 S	S 69.0	0.88 S	S 86'0
CLOSURE DIST. AZIMUTH	deg.			•	231.4				266.9			• •	262.0
	feet	0.0	0.0	0.2	9.0		9.1	2.3	3.1	4.2	5.3	6.2	7
VERTICAL DEPTH		00'0	17.78	75.37	134.65	195.67	257.70	321.70	384.69	447.68	210.67	571.67	637.66
DOGLEG SEVERITY deg./ 100 ft.		00.0	10.1	0.47	0.38	0.25	0.18	0.07	0.51	0.46	0.24	0.37	0.21
AZIMUTH	deg.	00.00	171.48	230.92	258.18	272.39	279.67	282.58	263.90	254.46	253.23	264.58	260.81
INCL	deg.	0.00	0.18	0.31	0.45	0.54	0.62	0.65	98.0	01.1	0.95	08'0	19.0
MEASURED DEPTH	feet	0.00	17.78	75.37	134.65	195.67	257.71	321.71	384.71	447.71	510.71	571.71	637.71

Final Station Closure: Distance: 7.07 ft Az: 262.00 deg.