Form C-102 District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Eax: (575) 393-6720 HOBBS CED
Energy, Minerals & Natural Resources Department Revised August 1, 2011 2 5 2013 OIL CONSERVATION DIVISION Submit one copy to appropriate \$11 S. First St., Ariesia, NM 88210 Phone; (575) 748-1283 Fax; (575) 748-District Office District III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM \$744 ☐ AMENDED REPORT Phone: (505) 334-6178 Fax: (505) 334-6 30 Santa Fe, NM 87505 District IV RECEIVED 1220°S, St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code API Number Well Number Property Name **JAZZMASTER 17 STATE** 4H ⁹ Elevation 8 Operator Name OGRID No. ENDURANCE RESOURCES, LLC 3703.5 270329 10 Surface Location

East/West line Feet from the Feet from the North/South line County UL or lot no. Section Township Range Lot Idn NORTH 660 EAST LEA 23 S 33 E 330 A 17 "Bottom Hole Location If Different From Surface East/West line UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the County SOUTHA 23 S 33 E **EAST** LEA 17 Consolidation Code 15 Order No. 12 Dedicated Acres Joint or Infill 160

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

N89'40'47"E 2641.87 FT N89'40'47"E 2641.87 FT	"OPERATOR CERTIFICATION
NW CORNER SEC. 17 DNF NE CORNER SEC. 17	I hereby certify that the information contained herein is true and complete
LAT. = 32.3121359'N LAT. = 32.3121170'N	to the best of my knowledge and belief, and that this organization either
2010 103.002337311	-660' owns a working inwrest or unleased mineral interest in the land including
NMSP EAST (FT)	the proposed bottom hole location or has a right to drill this well at this
N = 478056.11 N = 1478085.64 O N = 1478085.64 O N = 1772247.63	7
81 - 100000.07	19.
SURFACE)	· • • • • • • • • • • • • • • • • • • •
1 0	order heretofore mered by the division.
\(\frac{JAZZMASTER "17" \STATE #4H \\ \frac{1}{1} \text{FIFV} = \frac{3703.5}{3703.5} \)	7/24/13
[N]	Signature Date
EAI. = 32.3112125'N (NAD83) LONG. = 103.5880349'W NMSP EAST (FT)	Signature Date
6 NMSP EAST (FT) N = 477751.97	RACE JACKSEY
E = 771590.16	Printed Name
	SEC. 17 KALE DENDRING RESERVES //c. CO
W O CORNER SEC. 17 ' E O CORNER LAT. = 32.3048969'N LAT. = 32.30	
LONG. = 103.6029880'W LONG. = 103.5	
	EAST (FT)
	475445.24 772267.14 INCLIDITEVOD CEDTIFICATION
E = 700900.00	"SURVETOR CERTIFICATION
NOTE:	I hereby certify that the well location shown on this
E LATITUDE AND LONGITUDE COORDINATES BOTTOM OF HOLE ARE SHOWN USING THE NORTH	plat was plotted from field notes of actual surveys
AMERICAN DATUM OF 1983 (NAD83).	made by me or under my supervision, and that the
LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS LONG. = 103.3880336 W	100
of Bearing and distances used are N = 473135.34	same is trile and correct to the best of my belief.
NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SUPPLACE BOTTOM	NOLY 8, 2013. / P
SURFACE.	Date of Rindey (12/9)
1 7 1	
SW CORNER SEC. 17 S. O. CORNER SEC. 17 SE	1 John Many
LAT. = 32.2976371'N LAT. = 32.2976231'N LAT. = 32.2976020'N \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
, , , , , , , , , , , , , , , , , , , ,	- 660' Signapure and Seaf of Proplessional Surveyor.
N = 472781.48 $N = 472805.11$	Certificate Number: 5 DEDVINE JARANILLO, PLS 12797
E = 769644.59 E = 772286.57 S89.43'04'W 2637.90 FT S89.46'10'W 2642.55 FT	SURVEY NO. 2094
S89'43'04"W 2637.90 FT S89'46'10"W 2642.55 FT	

am