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District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

## <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

2.013	JUL I O ZU	
Form C-102	Mexico	State of New Mexico
Revised August 1, 2011	al Resources Department TILAPTES	Energy, Minerals & Natural Resource
Submit one copy to appropriate	ION DIVISION	OIL CONSERVATION DIVI
District Office		1220 South St. Francis D
AMENDED REPORT	M 87505	Santa Fe, NM 87505

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on								
31								
Surface Location								
County								
DDY								
"Bottom Hole Location If Different From Surface								
County								
DDY								
3								

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.

Defining Well	2	CORNER COORDINAA NAD 83, SPCS NM EA NAD 84, SPCS NM	ST NAD 27, SPCS NM EAST 126.07' A - X: 592010.60' / Y: 432367.52' 128.61' C - X: 593316.72' / Y: 432307.69' 128.61' C - X: 593316.72' / Y: 424370.20'	<sup>17</sup> OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working
LAST TAKE/ BHL	E.	LAS	T TAKE POINT/BOTTOM HOLE LOCATION 2561' FSL 701' FEL, SECTION 25 NAD 83, SPCS NM EAST X:633853.22' / Y:432326.16' AT:32.18818856N / LON:104.03427219W NAD 27, SPCS NM EAST X:592669.26' / Y:432267.60' AT:32.18806595N / LON:104.03378269W	interest, or to a voluntary pooling agreement or a compulsory pooling order perectore entered by the division. 7/15/2019 Signature Date Adrian Covarrubias Printed Name
	365 655 52501.		FIRST TAKE POINT 100' FSL 666' FEL, SECTION 36 NAD 63, SPCS NM EAST X:633834.27' / Y:424526.15' LAT:32.16674734N / LON:104.03440349W NAD 27, SPCS NM EAST X:592650.13' / Y:424467.75' LAT:32.16662446N / LON:104.03391468W	E-mail Address <sup>18</sup> SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys
SHL 660' SEC-1 660' TZ55 R28E	SECTION - OUNCE	1675 666 666 5ECTION 31 5ECTION 6 (OP/ IRST TAKE	KICK OFF POINT 100' FSL 666' FEL, SECTION 36 NAD 83, SPCS NM EAST X:633834.27' / Y:424526.15' LAT:32.16674734N / LON:104.03440349W NAD 27, SPCS NM EAST X:592650.13' / Y:424467.75' LAT:32.16662446N / LON:104.03391468W SURFACE HOLE LOCATION 301' FSL 1675' FEL, SECTION 36 NAD 83, SPCS NM EAST X:632825.69' / Y:424723.74' LAT:32.16729816N / LON:104.03766122W	made by me or under my supervision, and that the same is true and correct to the best of my belief. JULY 9, 2019 Date of Survey Signature and Seal of Professional Surveyor, METOP Signature and Seal of Professional Surveyor, METOP
SHEET 1 OF 3 JOB No R3746 014 REV 4 JCS 7/9/2019		T255 R29E	NAD 27, SPCS NM EAST X:591641.58' / Y:424665.35' LAT:32.16717533N / LON:104.03717224W	Certificate Number LLOYD P. SHORT 21653 JONAL SUR

Distances/areas relative to NAD 83 Combined Scale Factor: 0.999918652 Convergence: 00°09'25.95151"