<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico State

1000 Rio Brazos District IV				12	220 South St. Santa Fe, NI	Francis Dr.	1EC	,,,,			AMENDED REPORT	
1220 S. St. Franc	cis Dr., San				Santa Fe, NI	M 8/505	, -			_		
			EQUES	<u>r for</u>	ALLOWAB	LE AND A	UTH			<u>TRANSI</u>	PORT	
Operator no OXY USA IN					² OGRID Number 16696							
P.O. BOX 42					³ Reason for Filing Code/ Effective Date - RT							
⁴ API Numbe	⁵ Pool			⁶ Pool Code								
30-025-45924 RED TANK; BONE SPRING EAST 7 Property Code: 325625 Property Name: AVOGATO 30-31						51687 STATE COM 9 Well Number: 21H						
			perty Nam	ю: AVOC	JATO 30-31 ST	TATE COM			, M	Vell Numb	er: 21H	
$\overline{}$	rface Loc		<u>-</u>	T - 4 T.4 .	T	IN- 4-1041	.	D	T 20 46	887 489	<u> </u>	
Ul or lot no.	Section 30	Township 22S	Range 33E	Lot Idn	Feet from the 420'	NORTH		Feet from the 1350'		West line VEST	County LEA	
		e Location	3312	FTP	: 606' FNL 53					V LSI	LEA	
UL or lot no.	Section	Township	Range		Feet from the					West line	County	
M M	31	228	33E	Ψ	17'	SOUTI		563'		VEST IIIIE	LEA	
12 Lse Code S 13 Producing Met Code:		ode:	14 Gas Connection 15 Date: TBD		¹⁵ C-129 Peri	C-129 Permit Number 16					¹⁷ C-129 Expiration Date	
III. Oil ar	nd Gas T	`ransporter	'S									
¹⁸ Transporter ¹⁹ Trans						orter Name ²⁰ O/G/W						
237722							PIPELINE L.P. O					
212024						EL CENTERS					0	
312824 PILOT TRA						EL CENTER.	, 					
36785		POPERATING	G COMPANY	, LP				G				
									·			
											<u></u>	
IV. Well C								-,, ··				
²¹ Spud Da	ite	22 Ready			²³ TD	²⁴ PBTI		25 Perfora		:	²⁶ DHC, MC	
²¹ Spud Da 07/13/19	ite		D19	10757	'V/20894'MD	10755'V/208	63'M	10951'-208		20		
²¹ Spud Da 07/13/19	ite	22 Ready		10757	'V/20894'MD	10755'V/208		10951'-208		30 Sack	²⁶ DHC, MC	
²¹ Spud Da 07/13/19 ²⁷ Ho 17-	ole Size	22 Ready	D19 ²⁸ Casing	10757' & Tubin	'V/20894'MD	10755'V/208	63'M	10951'-208				
²¹ Spud Da 07/13/19 ²⁷ Ho 17-	ole Size -1/2"	22 Ready	019 ²⁸ Casing	10757' & Tubin 13-3/8" 9-5/8"	'V/20894'MD	10755'V/208 29 De 10 6	63'M pth Se 052' 125'	10951'-208		1	1340 362	
²¹ Spud Da 07/13/19 ²⁷ Ho 17- 12- 8-	ole Size -1/2" -1/4"	²² Ready 11/13/20	019 ²⁸ Casing	10757' & Tubin	'V/20894'MD	10755'V/208 29 De 10 6	63'M pth Se 052'	10951'-208		1	ks Cement	
²¹ Spud Da 07/13/19 ²⁷ Ho 17-	ole Size -1/2" -1/4" -1/2" Fest Data	²² Ready 11/13/20	D19 28 Casing	10757' & Tubin 13-3/8" 9-5/8" 5-1/2"	'V/20894'MD	10755'V/208 29 De 10 6	63'M pth Se 052' 425' 875'	10951'-208		2	1340 362	
21 Spud Da 07/13/19 27 Ho 17- 12- 8-1 V. Well T	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3	²² Ready 11/13/20	28 Casing	10757° 3 & Tubin 13-3/8° 9-5/8° 5-1/2°	rV/20894'MD ng Size	10755°V/208 29 De 10 66 20	63'M pth Se 052' 125' 875' Lengtl	10951'-208	04'MD	2	362 2569 36 Csg. Pressure	
²¹ Spud Da 07/13/19 ²⁷ Ho 17- 12- 8- V. Well T	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3	²² Ready 11/13/20	28 Casing	10757° 3 & Tubin 13-3/8° 9-5/8° 5-1/2°	rV/20894'MD	10755°V/208 29 De 10 6- 20	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2	362 /2569	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3 ize	²² Ready 11/13/20 12 Gas Delive ³⁸ Oil	28 Casing Pery Date I Consoler Consol	10757° 3. Tubin 13-3/8° 9-5/8° 5-1/2° 33. 1 35 ervation I	rV/20894'MD ng Size Fest Date Water Division have	10755°V/208 29 De 10 66 20	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3 ize tify that th	²² Ready 11/13/20 12 Gas Delive ³⁸ Oil the rules of the that the infol	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have	10755°V/208 29 De 10 66 20	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3 ize tify that th	²² Ready 11/13/20 12 Gas Delive ³⁸ Oil the rules of the that the infol	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755'V/208 29 De 10 6- 20 34 Test	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3 ize tify that th	²² Ready 11/13/20 12 Gas Delive ³⁸ Oil the rules of the that the infol	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755°V/208 29 De 10 66 20	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8-1 V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name:	ole Size -1/2" -1/4" 1/2" Test Data Oil 3 ize tify that the with and the best of n	22 Ready 11/13/20 12 Gas Delive 38 Oil the rules of the that the informy knowledge	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755'V/208 29 De 10 6- 20 34 Test	63'M pth Se 052' 425' 875' Lengtl	10951'-208	04'MD	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complete to the Signature: Printed name: RONI MATHE	ole Size -1/2" -1/4" 1/2" Test Data Oil 3 ize tify that the with and the best of n	22 Ready 11/13/20 12 Gas Delive 38 Oil the rules of the that the informy knowledge	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755*V/208 29 De 10 6- 20 34 Test 40 (63'M pth Se 052' 125' 875' Lengti	10951'-208	bg. Pres	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8-1 V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: RONI MATHE Title:	ole Size -1/2" -1/4" 1/2" Test Data Oil 3 ize tify that the with and the best of n	22 Ready 11/13/20 11/13/20 22 Gas Delive 38 Oil 38 Oil 38 Oil 39 Oil 39 Oil 39 Oil 39 Oil 39 Oil 30 Nowledge	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755'V/208 10 6 20 34 Test 40 (63'M pth Se 052' 125' 875' Lengti	10951'-208	bg. Pres	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: RONI MATHE Title: REGULATOR	ole Size -1/2" -1/4" -1/2" Fest Data Oil 3 ize tify that the with and e best of ne	22 Ready 11/13/20 11/13/20 22 Gas Delive 38 Oil 38 Oil 38 Oil 39 Oil 39 Oil 39 Oil 39 Oil 39 Oil 30 Nowledge	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755*V/208 29 De 10 6- 20 34 Test 40 (63'M pth Se 052' 125' 875' Lengti	10951'-208	bg. Pres	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: RONI MATHE Title: REGULATOR E-mail Address	ole Size -1/2" -1/4" -1/2" Test Data Oil 3 ize tify that the with and e best of new services:	22 Ready 11/13/20 11/13/20 22 Gas Delive 38 Oil 38 Oil 38 that the information with the information of the control of the cont	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755*V/208 29 De 10 6- 20 34 Test 40 (63'M pth Se 052' 125' 875' Lengti	10951'-208	bg. Pres	2 2 sure	362 2569 36 Csg. Pressure	
21 Spud Da 07/13/19 27 Ho 17- 12- 8- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: RONI MATHE Title: REGULATOR	ole Size -1/2" -1/4" -1/2" Test Data Oil 3 ize tify that the with and e best of new services:	22 Ready 11/13/20 11/13/20 22 Gas Delive 38 Oil 38 Oil 38 that the inform knowledge ALIST	28 Casing Pery Date Oil Consermation given	10757° 3 Tubin 13-3/8° 9-5/8° 5-1/2° 33.7 ervation I ven above	rV/20894'MD ng Size Fest Date Water Division have a is true and	10755*V/208 29 De 10 6- 20 34 Test 40 (63'M pth Se 052' 125' 875' Lengti	10951'-208	bg. Pres	2 2 sure	362 2569 36 Csg. Pressure	