District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised March 25, 1999 Instruction on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

	Amended	Report
		F

00000	co. Santa Fe. I						CITADI7 A TIA	NI TO TO AN	CDAD	-	
	co, Santa Fe, I	EQUEST I	FOR ALI	LOWABI	LE A	ND AUI	INUNIZATIO	N TO TRAIN	SPOR.	<u> </u>	
				ne and Address		_				ID Number	
Apache Corporation								000873			
		2000 P	-	oulevard, Si	uite 10	0		0 01	Reason	for Filing Cod	e
				as 77056-4				T 74-	• •	tive 07/01	
						⁵ Pool Nar	ne		⁶ Pool Coo		
50 5.051				se; Blineb					33225 9 Well Number 2		
Troperty Code					⁸ Property N						
26	480	Vacation			<u> </u>	Sharps	<u>s</u>				
	Section	Location	Range	Lot Idn	Fee	t from the	North/South Line	Feet from the	East/W	est Line	County
or lot no.			38E	200 10.11	1	660	South	1980	l v	est	Lea
N	13 Bottom	Hole Loca		<u> </u>	<u> </u>	000	<u> </u>				
or lot no.	Section	Township	Range	Lot Idn	Fee	t from the	North/South Line	Feet from the	East/V	est Line	County
											<u></u>
Lse Code	13 Producin	g Method Code	14 Gas	Connection Date		¹⁵ C-129	Permit Number	¹⁶ C-129 Effective	e Date	¹⁷ C-12	9 Expiration Dat
P		P									
. Oil a	and Gas T	ransporter							22	STR Location	
Transpor		19	Transporter N and Address			²⁰ PO	D 21 O/G			STR Location escription	
OGRID	'	Oasis Oil C				1	- - 	Unit N, Sec			
16641	8	1800 St. Ja		, #101		28197	783 O	Sharps Batte			
		Houston, T								_ 	
•		Dynegy Midstream Services 1000 Louisiana St., Ste. 5800					1	Unit N, Sec		S, R38E	
02465	0					2819	863 G	Dynegy Gas Meter			
		Houston, T	exas 7700)2					_ _		
							h 1				
			···								
				1	·						
				,							
	duced Wa	ater									
	duced Wa	ater					OD ULSTR Location as				
28	²³ POD 319785				, Sec 1		OD ULSTR Location at R38E. Water tru		l from B	attery.	
28 . Well	²³ POD 319785 1 Comple	tion Data		Unit N			R38E. Water tru	cked to disposa			30 DHC MC
28 . Well	²³ POD 319785	tion Data	eady Date	Unit N	, Sec 1						³⁰ DHC, MC
28 Well	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 Well	²³ POD 319785 1 Comple	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 Well	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 Well	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 Well	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 Well	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		R38E. Water tru	cked to disposa			
28 . Well 25 Sp	3 POD 319785 1 Comple oud Date	tion Data		Unit N	²⁷ TD		PBTD 28 PBTD 33 Depth Set	2º Perfor	ations	34 Sacks Ce	ement
28 . Well 25 Sp	23 POD 319785 1 Complet oud Date	tion Data	³² C;	Unit N	²⁷ TD		R38E. Water tru	cked to disposa	ations	34 Sacks Ce	
28 . Well 25 Sp	23 POD 319785 1 Complete Dud Date tole Size	ata	³² C	Unit N asing & Tubing	27 TD Size		PBTD 28 PBTD 33 Depth Set 38 Test Length	29 Perfor	ations	34 Sacks Co	ement Compared to the compare
28 . Well 25 Sp 31 H	23 POD 319785 1 Complete Dud Date tole Size	tion Data	³² C	Unit N asing & Tubing	²⁷ TD		PBTD 28 PBTD 33 Depth Set	2º Perfor	ations	34 Sacks Co	ement
28 Well 25 Sp 31 H	23 POD 819785 1 Complete Date Date Date Date Date Date Date D	ata	³² C	Unit N asing & Tubing	27 TD Size		PBTD 28 PBTD 33 Depth Set 38 Test Length	29 Perfor	ations	34 Sacks Co	ement Compared to the compare
28. Well 25 Sp 31 H	23 POD 319785 1 Complete Date Date Date Date Date Date Date D	ata	³² C: very Date	Unit N asing & Tubing	27 TD Size st Date		R38E. Water tru 28 PBTD 33 Depth Set 34 Test Length 44 Gas	29 Perfor	ations Pressure OF	34 Sacks Co	Csg. Pressure
28 . Well 25 Sp 31 H I. We 35 Date	23 POD 319785 1 Complete Doud Date Solution Date Color Size Color	ata 36 Gas Deli	very Date Dil	Unit N asing & Tubing 37 Te	Size Size St Date Water		R38E. Water tru 28 PBTD 33 Depth Set 34 Test Length 44 Gas	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure
28 . Well 25 Sp 31 H I. We 35 Date 1 41 Cho. I hereby cert th and that disowledge and	23 POD 319785 1 Complete Doud Date Cole Size	ata 36 Gas Deli 42 C	very Date Dil	Unit N asing & Tubing 37 Te	Size Size St Date Water	3, T20S,	PBTD 28 PBTD 33 Depth Set 38 Test Length 44 Gas OIL	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure
28 . Well 25 Sp 31 H T. We 35 Date 1 41 Cho	23 POD 319785 1 Complete Doud Date Cole Size	ata 36 Gas Deli 42 C	very Date Dil	Unit N asing & Tubing 37 Te	Size Size St Date Water	3, T20S,	R38E. Water tru 28 PBTD 33 Depth Set 34 Test Length 44 Gas	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure
2 28 . Well 25 Sp 31 H I. We 35 Date 1 41 Choice and that the owledge and gnature:	23 POD 319785 1 Complete Doud Date Colle Size Colle	ata 36 Gas Deli 42 C	very Date Dil Inservation Divisorue and comple	Unit N asing & Tubing 37 Te	Size Size St Date Water	13, T20S,	PBTD 28 PBTD 33 Depth Set 38 Test Length 44 Gas OIL	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure
28 . Well 25 Sp 31 H I. We 35 Date 1 41 Cho. I hereby cert th and that the the content of the	23 POD 319785 1 Complete Doud Date Cole Size C	ata 36 Gas Deli 42 Coolingiven above is to aglas E. O'N	very Date Dil Inservation Divisorue and comple	Unit N asing & Tubing 37 Te	Size Size St Date Water	13, T20S,	PBTD 28 PBTD 33 Depth Set 34 Gas OIL	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure
28 . Well 25 Sp 31 H 27 28 . Well 25 Sp 31 H 41 Choi I hereby certifith and that disowledge and ignature: rinted name: ittle:	23 POD 319785 1 Complete Doud Date Cole Size C	ata 36 Gas Deli les of the Oil Congiven above is to	very Date Dil Inservation Divisorue and comple	Unit N asing & Tubing 37 Te 43 v sion have been of the to the best of	Size St Date Water complied my	13, T20S,	PBTD 28 PBTD 33 Depth Set 44 Gas OIL Approved by:	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure 46 Test Method
28 . Well 25 Sp 31 H 71. We 35 Date 1 41 Cho 1 hereby cert ith and that the thowledge and ignature: rinted name:	23 POD 319785 1 Complete Doud Date Cole Size Cole Siz	ata 36 Gas Deli 42 Coolingiven above is to aglas E. O'N	very Date Dil Inservation Divisorue and comple Veil Itager Phone:	Unit N asing & Tubing 37 Te 43 v sion have been of the to the best of (713) 296-	Size Size St Date Water complied my	13, T20S,	PBTD 28 PBTD 33 Depth Set 44 Gas OIL Approved by:	29 Perfor 39 Tbg. F	ations Pressure OF	34 Sacks Co	Csg. Pressure 46 Test Method