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District I P.O. Box 1980, Hobbs, NM 88241-1980	State of New Mexico Energy, Minerals and Natural Resources Departm				nt					Form C-10 February 10, 199
District II P.O.Drawer DD, Artesia, NM 88211-0719								5		nsturctions on bac priate District Offic
District III			. Box 2088							5 Copie
1000 Rio Brazos Rd., Aztec, NM 87410			outh Pache				_			
		Santa F	e, NM 87	505			L_		AMENI	DED REPOR
P.O. Box 2088, Santa Fe, NM 87504-2088	JEST FOR ALLO						OPT			
Operator name and Address	JEST FOR ALLO	WADLE	AND AU		0	OGRID Numbe				
Apache Corporation		000873								
2000 Post Oak Blvd, Su Houston, TX 77056-44		Reason for Filing				ng Code Stive March 1, 1998				
⁴ API Number	⁵ Pool Name						6 Pc	ool Code	· · · · · ·	· · · ·
30-025-10036 ⁷ Property Code	Property Name							9190 fell Number		
23/10	Rinewalt							3		
II. ¹⁰ Surface L					,					
UI or lot no. Section	Township 22S	Range 37E	Lot. Idn	Feet from the 3 1990	North.	/South line	Feet f	rom the 1980	East/West line	County Lea
" Bottom He				11						
UI or lot no. Section	Township	Range	Lot. Idn	Feet from the	North	/South line	Feet f	from the	East/West line	County
¹² Lse Code ¹³ Producin	ng Method Code 14	Gas Conn	ection Date 15	⁵ C-129 Permit Numbe	er ¹⁶	29 Effective Da	ate	17	C-129 Ex	piration Date
P	F	1/6/77	<u> </u>							
III. Oil and Gas Transporte	IS ¹⁹ Transporter Name		20	POD	21 O/G		22 PC	OD ULSTR	Location	
OGRID	and Address						an	nd Desriptio	n	
037615 Dorado O P O Box 5	il Company			2263210		E 1/2 of I Wm. Rin			. 4, T22S,	R3/E
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IV Produced Water	, 									
IV Produced Water ²³ POD		24	POD ULSTR Lo	cation and Description						
23 POD	,	24	POD ULSTR Lo	cation and Description						
23 POD	²⁶ Ready Date		POD ULSTR Lo		PBTD		29		Perforation	\$
POD V. Well Completion Data Spud Date	²⁶ Ready Date	27	TD	28	PBTD		29			s
²³ POD V. Well Completion Data			TD	28		et e	29	33	Perforation	
23 POD V. Well Completion Data 25 Spud Date		27	TD	28	PBTD		29	33		\$
23 POD V. Well Completion Data 25 Spud Date		27	TD	28	PBTD	et	29	33		\$
23 POD V. Well Completion Data 25 Spud Date		27	TD	28	PBTD	st	29	33		\$ \$
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size		27	TD	28	PBTD	et	29	33		\$
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size VI Well Test Data		27 sing & Tubing	TD	28	PBTD			33	Sacks Cement	s Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size Hole Size VI Well Test Data E Date New Oit 35 Gas (³¹ Cas Delivery Date	27 sing & Tubing	TD Size	28 32 7 Test Length	PBTD Depth Se	Tbg. Press		39	Sacks Cement	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size VI Well Test Data	³¹ Cas	27 sing & Tubing	TD Size	28 32	PBTD Depth Se	Tbg. Press			Sacks Cement	
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size Hole Size VI Well Test Data E Date New Oil 35 Gas (31 Cas 31 Cas 21 Cas 22 Cas 23 Cas 23 Cas 24 Cas 25 Cas 26 Cas 26 Cas 26 Cas 26 Cas 27 Cas	27 sing & Tubing	TD Size t Date 3 ater 4	28 32 7 Test Length	PBTD Depth Se	Tbg. Press	ure	39	Sacks Cement Csg. - Test	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size VI Well Test Data E Date New Oil 35 Gas (40 Choke Size 41 - - - 41 - 46 I hereby certify that the rules of the Oi with and that the information given above is	31 Cas 31 Cas 32 Cas 32 Cas 33 Cas 34 Cas 34 Cas 35 Cas 36 Cas 36 Cas 37 Cas 38 Cas	27 sing & Tubing 5 Test 2 W e been complie	TD Size t Date 3 ater 4	7 Test Length 3' Gas	PBTD Depth Se	Tbg. Press AOF CONSER	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size VI Well Test Data ^E Date New Oil 35 Gas f 40 Choke Size 41 - - - 41 - 49 I hereby certify that the rules of the Oi with and that the information given above is knowledge and belief.	31 Cas	27 sing & Tubing 5 Test 2 W e been complie	TD Size	7 Test Length 3 ⁷ Gas	PBTD Depth Se	Tbg. Press AOF CONSER	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
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23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size 30 Hole Size 40 Choke Size 40 Choke Size 41 Image: Choke Size 42 Thereby certify that the rules of the Oil with and that the information given above is knowledge and belief. Signature: Signature: Printed Name: Pamela M. Leighton	31 Cas	27 sing & Tubing 5 Test 2 W e been complie	TD Size : Date 3 ater 4 ad A	28 32 32 7 Test Length 3 ³ Gas ORIGINA vpproved by:	PBTD Depth Se 38 44 OIL C ISTEN	Tbg. Press AOF CONSER NED BY (CT 1 SUP	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size 40 Date New Oil 35 40 Choke Size 41 - - 44 41 Hole Size 41 - - - 44 I hereby certify that the rules of the Oi With and that the information given above is knowledge and belief. Signature: Jummun - Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst	31 Case 32 Case 33 Case 34 Case 35 Case 36 Case 36 Case 37 Case 38 Case 38 Case 38 Case 39 Case	27 sing & Tubing 5 Test 2 W e been complie	TD Size : Date 3 ater 4 ad A	26 32 32 7 7 Test Length 3 ³ Gas ORIGINA spproved by:	PBTD Depth Se 38 44 OIL C ISTEN	Tbg. Press AOF CONSER	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size 30 Hole Size 40 Choke Size 40 Choke Size 41 Image: Completion Data 42 Choke Size 43 Hereby certify that the rules of the Oi with and that the information given above is knowledge and belief. Signature: Cummun Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst	31 Cas	27 sing & Tubing 5 Test 2 w e been complic est of my	TD Size : Date 3 ater 4 ad A	26 32 32 7 7 Test Length 3 ³ Gas ORIGINA spproved by:	PBTD Depth Se 38 44 OIL C ISTEN	Tbg. Press AOF CONSER NED BY (CT 1 SUP	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size 30 Hole Size 40 Choke Size 40 Choke Size 41 Image: Completion Data 42 Choke Size 43 Hereby certify that the rules of the Oi with and that the information given above is knowledge and belief. Signature: Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst Date: Date	31 Case 31 Case Delivery Date 38 Oil 42 Mit Onseiver Mit Onseiver Phone: 713-296-7120	27 sing & Tubing 5 Test 2 w e been complie est of my	TD Size	26 32 32 7 7 Test Length 3 ³ Gas ORIGINA spproved by:	PBTD Depth Se 38 44 OIL C ISTEN	Tbg. Press AOF CONSER NED BY (CT 1 SUP	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure
23 POD V. Well Completion Data 25 Spud Date 30 Hole Size 30 Hole Size 40 Choke Size 40 Choke Size 41 - 42 Ihereby certify that the rules of the Oi 43 Ihereby certify that the rules of the Oi 44 Choke Size 45 Ihereby certify that the rules of the Oi 46 Choke Size 47 Ihereby certify that the rules of the Oi with and that the information given above is knowledge and belief. Signature: Vitimum Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst Date: 3/11/98	31 Case 31 Case Delivery Date 36 Oil 42 Il Conservation Division have a true and complete to the but MLL MLL Phone: 713-296-7120 a OGRID number and name	27 sing & Tubing 5 Test 2 w e been complie est of my	TD Size	26 32 32 7 7 Test Length 3 ³ Gas ORIGINA spproved by:	PBTD Depth Se 38 44 OIL C ISTEN	Tbg. Press AOF CONSER NED BY (CT 1 SUP	ure 	39 46 ON DIV	Sacks Cernent Csg. - Test	Pressure