P.O. Box 1980, Hobbs, NM 88241-1980

District II P.O.Drawer DD, Artesia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

Insturctions on back

Form C-104

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

AMENDED REPORT AMENDED REPORT	District III	too NM 97410	OIL V	P.C	D. Box 2088	D11101011					5 Coples				
## Coversition and Address Apache Corporation A	1000 Rio Brazos Rd., Aztec, NM 87410 AMENDED REPORT														
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator autor and Address Apache Corporation 2000 Post Cask BMJ, Suite 100 Houston, TX, 77056-4400 30-025-06443 Tubb Oli & Gas (Oli) Section Transport Trans															
Construction and Address Code Description Cod	1		IEST FOR AL	I OWARI F	AND AUT	HORIZATIO	N TO	TRANSP	ORT						
2000 Post Colk Blvd, Sulte 100 Holiston, TX 7056-4400 Service Filtre Cole Procure Sultand Royally "A" Sulface Location User is "Sulface Location "Transporter is "Sulfac	1 Operator name and		JEST T SICKE	LOVINDLL	TIOTALE (TIO										
Processing Colors Proc	1 '														
Frost Hanse 30-025-06443	1			Reason for Filing Code											
30-025-06443 Tubb Di & Gas (Oii) Forgers vace Southland Royalty "A" Ul or tet no Section Di Sectio				СН ептес	y 1, 1998										
Southland Royalty "A" 2									60240						
II. We offer to B seaton a formatic for															
Section Township Sange Sandy Sange	212			Royalty "A"					2						
B 9 21S 37E 660 S 1980 E Lea "I Bottom Hole Location Ull or libt too. Section Tarvinship Plangs Lot libn Feet from the EastWeet line County "I Lee Code Tarvinship Plangs Lot libn Feet from the EastWeet line County "I Lee Code Tarvinship Plangs Lot libn Feet from the EastWeet line County "I Lee Code Tarvinship Producing Method Code Code Code Tarvinship Tarvinsh			Feet from the	North/	South line	Feet from the	East/West line	County							
Ut or lot no. Section Tourcasip Range Lot Stin Feet from the North-South law Feet from the Seatwest line County "It could not not to County I and Seat Service I and Seat Seat Seat Service I and Seat Seat Seat Seat Seat Seat Seat Seat	1 1	9		_		660			1980	E	Lea				
III. Oil and Gas Transporters Transporter Name San Carriago Transporter Name San Carriago Transporter Name San Carriago Transporter Name San Carriago S		" Bottom Ho	ole Location												
III. Oil and Gas Transporters Transporter Transporte	Ut or lot no.	Section	Township	Range	Lot. 1dn	Feet from the	North/South line		Feet from the	East/West line	County				
III. Oil and Gas Transporters Transporter Transporter Name Oction O22628 Texas-New Mexico Pipeline P O Box 600028 (Attn. J. Hayes) San Angelo, TX 76906-0028 O09171 GOM Gas Corp (Attn. C. Taylor) 4044 Penthorok Odessa, TX 79762 V. Well Completion Data Specific Completion Data Well Completion Data Specific Completion Data Date New Of Street Other New Office Street Other Data Date New Office Street Other Data Date New Office Street Other Data Text Date Text Date Text Date OIL CONSERVATION DIVISION ORIGINAL SET OF SUPPLY SOR Approved by C.	12 Lse Code	13 Producin	g Method Code	¹⁴ Gas Con	nection Date 15	C-129 Permit Numb	er 16 29 Effective (ate 17	C-129 Exp	piration Date				
Transporter	S		Р							1					
OSSID OSSID OSSID OSSID TEXAS-New Mexico Pipeline P O Box 60028 (Attn. J. Hayes) San Angelo, TX 76906-0028 O09171 GOM Gas Corp (Attn. C. Taylor) 4044 Pehrbrook Odessa, TX 79762 IV Produced Water PRID Spot Date Ready Date		Transporte							22						
C22628 Texas-New Mexico Pipeline 42210 O P O Box 60028 (Attn: J. Hayes) San Angelo, TX 76906-0028 O09171 GOM Gas Corp (Attn: C. Taylor) 2817527 G O09171 4044 Penbrook Odessa, TX 79762 Odessa, TX			•			POD	, I								
San Angelo, TX 76906-0028 009171 GOM Gas Corp (Attn: C. Taylor) 4044 Penbrook Odessa, TX 79762 Vision		Texas-Nev		line		42210									
O09171 GOM Gas Corp (Attn: C. Taylor) 4044 Penbrook Odessa, TX 79762 IV Produced Water Produ		P O Box 6	60028 (Attn: J.	Hayes)			************								
W Produced Water Produced Water Pro		San Ange	lo, TX 76906-	0028											
Odessa, TX 79762 IV Produced Water 3	009171	GOM Gas Corp (Attn: C. Taylor)				2817527	G								
IV Produced Water 3 POD ULSTR Location and Description 42250 V. Well Completion Data 7 Spud Date 7 Ready Date 7 TD 7 Perforations 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Totaling Size 7 Depth Set 7 Depth Set 7 Sacks Cement VI Well Test Data Date New OI 5 Gas Delivery Date 5 Test Date 7 Test Length 7 Test Length 7 Test Length 7 Test Method 7 Test Met		4044 Peni	brook	į ×						i					
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test		Odessa, T	X 79762							·····					
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test															
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test															
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test															
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test															
POD 42250 V. Well Completion Data 7 Spud Date 7 TD 7 Perforations 7 Spud Date 7 Test Length 7 Test															
V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI Well Test Data E Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 38 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 40 Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Approved by: DESTACT SUPERVISOR Tritle: Pamela M. Leighton Title: Sr Regulatory Analyst Approval Date:	IV Produced Water														
V. Well Completion Data 22 Spud Date 23 Ready Date 24 PBTD 25 Perforations 26 Perforations 27 TD 28 PBTD 29 Perforations 20 Perforations 20 Depth Set 20 Depth Set 21 Sacks Cement 22 Depth Set 23 Sacks Cement 24 Date New Oil 25 Gas Delivery Date 36 Tost Date 26 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 ADF 45 Test Method 26 Delivery Date 37 Test Method 27 Depth Set 28 Depth Set 29 Depth Set 20 Depth Set 21 Depth Set 22 Depth Set 23 Sacks Cement 24 Date New Oil 45 Depth Set 46 Choke Size 47 Oil 47 Water 47 Gas 48 ADF 48 Test Method OIL CONSERVATION DIVISION ORIGINAL STORIO BY CHRIS WILLIAMS ORIGINAL STORIO BY CHRIS WILLIAMS ORIGINAL STORIO DIVISION ORIGINAL STORIO BY CHRIS WILLIAMS ORIGINAL STORIO DIVISION ORIGINAL STORIO DIVISION ORIGINAL STORIO BY CHRIS WILLIAMS ORIGINAL STORIO DIVISION ORIGINAL	23 POD 24 POD ULSTR Location and Description														
Perforations Perforation Perforations Perforation Perfora								 							
Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI Well Test Data Date New Oil 35		letion Data				28	PBTD		29	Perforations	s				
VI Well Test Data Date New Oil SS Gas Delivery Date SS Test Date SS Test Length Test Length Test Method	opud bate		Noday Date			. 1510									
Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 56 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ORIGINAL STONED BY CHRIS WILLIAMS Approved by: ORIGINAL STONED BY CHRIS WILLIAMS Title: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst	30 Ho	le Size 31 Casing & Tubing Size			g Size	³² Depth Set			³³ Sacks Cement						
Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 56 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ORIGINAL STONED BY CHRIS WILLIAMS Approved by: ORIGINAL STONED BY CHRIS WILLIAMS Title: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst															
Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 56 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ORIGINAL STONED BY CHRIS WILLIAMS Approved by: ORIGINAL STONED BY CHRIS WILLIAMS Title: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst															
Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 56 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ORIGINAL STONED BY CHRIS WILLIAMS Approved by: ORIGINAL STONED BY CHRIS WILLIAMS Title: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst															
Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 56 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ORIGINAL STONED BY CHRIS WILLIAMS Approved by: ORIGINAL STONED BY CHRIS WILLIAMS Title: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst															
At Choke Size At Oil At Water At Gas At AOF AS Test Method Test Method At I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name: Printed Name		ata					1 20								
Choke Size Oil Water Gas ADF Test Method AB I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature Printed Name: Printed Name: Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst	E Date New Oil	35 Gas i	Delivery Date	1 36 Te	st Date	Test Length	38	Tbg. Press	sure 3	Csg.	Pressure				
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: UISTA CT I SUPERVISOR Approval Date:	40 Choke Size	41	Oil	42	Nater 4	Gas	44	AOF	4!	5 Test	Method				
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: UISTA CT I SUPERVISOR Approval Date:	-	-			<u> </u>	:									
Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst ORIGINAL STORED BY CHRIS WILLIAMS Approved by: UISAR CT I SUPERVISOR Approval Date:		lied	OIL CONSERVATION DIVISION												
Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst		ORIGINAL OWARES													
Printed Name: Pamela M. Leighton Title: Sr Regulatory Analyst Title: Approval Date:	Signature A	Signature Man elle AM Par hola						Approved by: USARCH SUPERMISOR							
Pamela M. Leighton Title: Approval Date: Sr Regulatory Analyst	ra	10111111	Mex ll)	MITA-											
Approval Date: Sr Regulatory Analyst	i i	Leighton													
	Title:	Title: App							Approval Date:						
THERE A A LETIONE II		ory Analyst	Chana												
713-296-7120	Date:	90	Phone: 713-296-71	120											
4) If this is a change of operator fill in the OGRID number and name of the previous operator	47 If this is a change	of operator fill in the			ous operator										
Signification OGRID #157984 Altura Energy Ltd.		57984	Altura Ener			Industrial NI -			Title		Date				
Previous eperator Signature: Printed Name Printed Name Title Date Addie Addie Eddie Curtis Regulatory Compliance Specialist -29-98															