PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

I.

30-0

II.

UL or lot no.

UL or lot no.

12 Lse Code

Transporter OGRID

015694

22345

IV. Produced Water (23 POD

V. Well Completion Data

31 Hole Sie

VI. Well Test Data 35 Date New Oil

41 Choke Size

Signature:

Printed fiame:

Date: 8/15/97

Shelley Bush

Proration Analyst

1021950

²⁵ Spud Date

2040 South Pacheco, Santa Fe, NM 87505

P.O. Box 3178

Midland, TX 79702

25-23953

4 API Number

Property Code

014552

Section

18

Section

III. Oil and Gas Transporters

Pioneer Natural Resources USA, Inc.

Surface Location

Bottom Hole Location

P.O. Box 159

Box 3000

OIL CONSERVATION DIVISION 2040 South Pacheco

If this is a change of operator fill in the OGRID number and name of the previous operator

Shelley Bush

Printed Name

Proration Analyst

8/15/97

OGRID #036324

13 Producing Method Code | 14 Gas Connection Date

Navajo Refining Co.

Artesia, NM 88210 Texaco Expl & Prod

Tulsa, OK 74102

⁴⁷ 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.

Parker & Parsley Development LP

Previous Operator Signature

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT **Operator name and Address** 1 Resources USA, Inc. **Property Market Street St	88211-0719 NM 87410		gy, Minerals & IL CONSE 2040	te of New Mex Natural Resour RVATION South Pach Fe, NM 87	ces Department DIVISION eco		Subr		I Approp	Form C-10 d October 18, 199 instructions on ba- riate District Offi 5 Copi		
Resources USA, Inc.	REOUES	T FOR A	AT LOWAT	DI IZ ABUD A	Immone					ENDED REPOR		
Resources USA, Inc.	1 Ope	erator name a	nd Address	BLE AND A	UTHORIZ	ATI				Τ		
Pool Name							2 (7/		
CH Effective 9/1/97 *Pool Code Blinebry Oil & Gas O6660 Blinebry Oil & Gas O6660 *Property Name L. G. Warlick *Pool Code O6660 *Property Name L. G. Warlick *Pool Code O6660 *Property Name Surface L. G. Warlick *Pool Code O6660 *Property Name Surface Surf		000	1110.				³ Re	_		,		
Blinebry Oll & Gas Brophy Oll & Gas Brophy Oll & Gas Brophy Oll & Gas Blinebry Oll & Gas Brophy Oll & Convertion Division Brophy Oll & Convertion Well Melli Melli & Gas Brophy Oll & Convertion Well Melli Melli & Gas Brophy Oll & Convertion Welli Melli & Gas Brophy Oll & Convertion Welli Melli Melli & Gas Brophy Oll & Convertion Welli Melli & Gas Brophy Oll & Convertion Welli Melli Melli & Gas Brophy Oll & Gas Brophy Oll & Gas Brophy		T										
L.G. Warlick L.		:						⁶ Pool Code				
L.G. Warlick 2 Location Township Range Lot. Idn Feet from the 660 South 330 EN Lea In Hole Location Township Range Lot. Idn Feet from the 660 South South Line Feet from the East/West line County En Thomaship Range Lot. Idn Feet from the South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County En Township Range Lot. Idn Feet from the East/West line County In C-129 Effective Date PC-129 Expiration D PC-129 Expiration			в.									
Township Range Lot. Mn Feel from the 21s 37E G60 South 330 EN Lea I Township Range Lot. Mn Feel from the 660 South 330 EN Lea I Township Range Lot. Mn Feel from the 660 South 330 EN Lea I Township Range Lot. Mn Feel from the 660 South 330 EN Lea I Township Range Lot. Mn Feel from the 70 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 660 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 80 Ens/West line County Lea I Township Range Lot. Mn Feel from the 80 North/South Line Feet from the 80 Ens/West line County Lea I Township Refined Lot. Mn Feel from the 80 North/South Line Feet from the 80 Ens/West line County Lea I Township Refined Lot. Mn Feel from the 80 North/South Line Feet from the 80 C129 Ens/West line 10 Cluster Lange Policy Lange Refined Lot. Mn Feel from the 80 North/South Line Feet from the 80 C129 Ens/West line 10 Cluster Lange Policy Lange Refined Lot. Mn Feel from the 80 North/South Line Feet from the 80 North/South L	2		L.		- ·			i i				
21S 37E 660 South 330 Easa/World line East/World line Lea 1 Hole Location Township Range Lot. Ida Feet from the North/South Line Feet from the East/West line County Township Range Lot. Ida Feet from the North/South Line Feet from the East/West line County Township Range Lot. Ida Feet from the North/South Line Feet from the East/West line County Transporters 19 C-129 Effective Date 19 C-129 Expiration D Transporters 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location and Description Township Range Lot. Ida Feet from the Double 10 C-129 Expiration D Transporters 10 POD 21 O/G 22 POD ULSTR Location and Description Township Range Lot. Ida Feet from the Double 10 C-129 Expiration D Transporters 10 POD 21 O/G 22 POD ULSTR Location and Description Township Range Lot. Ida Township Lot. Ida Double 10 C-129 Expiration D Transporters 10 POD 21 O/G 22 POD ULSTR Location and Description Tank Battery Tank Battery Tank Battery Tank Battery Tank Battery Tank Battery Tank Battery Township Range Lot. Ida Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Tank Battery Tank Battery Township Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Tank Battery Township Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Tank Battery Township Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Tank Battery Township Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Township Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Tank Battery Township Pod ULSTR Location and Description Township Pod ULSTR Location and Description Township Pod ULSTR Location and Description Township		11										
11 37 660 South 330 EN Lea		1	Lot. Idn	Feet from the	Feet from the North/South Line		eet from the	East/W	ast/West line County			
Township Range Lot. Idn Feet from the North/South Line Feet from the P. County ing Method Code			<u> </u>	660	South		330	EN		_		
County Feel from the East/West line County Fransporters 19 Transporter Name 10 Tran			Lot Ide	Total Control	T							
P Transporters 17 Transporter Name and Address 18 POD 21 O/G 22 POD ULSTR Location and Description and Address 18 Prod 21 O/G 27 POD ULSTR Location and Description and Description Unit P. Sec. 18, 21S, 37E 1021910 0 Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E 103000 11sa, OK 74102 12sa PBTD 29 Perforations		Kunge	Lot. Idn	reet from the	North/South Li	ne F	eet from the	East/V	est line	County		
PTransporters 19 Transporter Name and Address vajo Refining Co. D. Box 159 tesia, NM 88210 Racc Expl & Prod x 3000 Isa, OK 74102 1021930 G Unit P, Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1011 P, Sec. 18, 21S, 37E Tank Battery 1011 P, Sec. 18, 21S, 37E Tank Battery 1011 P, Sec. 18, 21S, 37E 1012 Perforations 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1011 P, Sec. 18, 21S, 37E 1012 Perforations 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1012 P, Sec. 18, 21S, 37E 1012 Perforations 1021930 G Unit P. Sec. 18, 21S, 37E 1012 Perforations 1012 P, Sec. 18, 21S, 37E 1021930 G Unit P. Sec. 18, 21S, 37E Tank Battery 1012 P, Sec. 18, 21S, 37E 1021930 G Unit P. Sec. 18, 21S, 37E 10219	cing Method Co	ode 14 Gas (Connection Date	¹⁵ C-129 Per	mit Number	16 (C-129 Effective I	Date	17 C-	120 Expiration Date		
Pand Address Production Name and Description Production and Description Production and Description Production and Description Production Produc								-		> ~apitation Date		
and Address Vajo Refining Co. D. Box 159 tesia, NM 88210 Raco Expl & Prod x 3000 Isa, OK 74102 Tank Battery Va POD ULSTR Location and Description Unit P, Sec. 18, 21S, 37E Tank Battery Unit P. Sec. 18, 21S, 37E Tank Battery Variable Sec. 18, 21S, 37E Variable Sec. 18, 21S				·								
Najo Refining Co. O. Box 159 Lesia, NM 88210 Raco Expl & Prod A 3000 Lesa, OK 74102 Refining Co. O. Box 159 Reside Prod A 3000 Lesa, OK 74102 Refining Co. O. Box 159 Inak Battery Init P. Sec. 18, 21S, 37E Tank Battery Init P. Sec. 18, 21S, 37E Init P. Sec.	81	nd Address	ie	20 POD	20 POD 21 O/G			22 POD ULSTR Location				
Tank Battery Ta			•	1021910	0	-				37F		
Interpretation State Interpretation		-				Ta	ank Batte	ry	,,	, 0,2		
Tank Battery 24 POD ULSTR Location and Description Unit P, Sec. 18, 21S, 37E 15 Pod ULSTR Location and Description Unit P, Sec. 18, 21S, 37E 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 37 Casing & Tubing Size 37 Depth Set 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 AOF 46 Test Method 46 Test Method 47 District I SUPERVISOR Title: Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Title: Approved Date:				1021930	C							
Ler M POD ULSTR Location and Description Unit P, Sec. 18, 215, 37E On Data 26 Ready Date 27 TD 28 PBTD 39 Perforations M Sacks Cement 32 Casing & Tubing Size 30 Depth Set M Sacks Cement 42 Oil 43 Water 44 Gas OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Title: Approved Date: Approve	x 3000			1021930	G	اU : T	nit P. Sed ank Ratter	c. 18	, 219	S, 37E		
Unit P, Sec. 18, 21S, 37E On Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method ces of the Oil Conservation Division have been primation given above is true and complete to belief. Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Approval Date:	ter			-								
On Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 312 Casing & Tubing Size 313 Depth Set 314 Sacks Cement 326 Gas Delivery Date 327 Test Date 337 Test Date 338 Test Length 349 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method Complete to Delief. Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Phone 571-3965		- -		²⁴ POD ULST	TR Location and I	Descrip	otion					
26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 32 Casing & Tubing Size 33 Depth Set MSacks Cement 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method les of the Oil Conservation Division have been formation given above is true and complete to belief. Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Title: St. Phone: Approval Date: 17 TC77	on Dota			Unit P, Se	ec. 18, 21	S, 3	37E					
32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Title: Approval Date: 47 Approval Date: 48 Approval Date:	OH Data 26 Read	y Date	27 T	D T	28 ppri		20 5 6					
Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Approval Date: Phone: 571-3965					1810		29 Perlorati	ons	30]	DHC, DC, MC		
38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: Approval Date:		32 Casing	& Tubing Size		33 Depth Set			34	Sacks Ce	ment		
36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Phone: 915/571-3965												
36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Phone: 915/571-3965		···										
36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Phone 15 7571-3965												
36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: St. Phone 15 7571-3965												
42 Oil 43 Water 44 Gas 45 AOF 46 Test Method les of the Oil Conservation Division have been formation given above is true and complete to belief. Approved by: ORIGINAL SIGNED BY CHAIS WILLIAMS DISTRICT SUPERVISOR Title: Approval Date: Phone: 915/571-3965		y Date	37 Test Date	38 T	agt I amath	20						
les of the Oil Conservation Division have been ormation given above is true and complete to belief. Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHAIS WILLIAMS DISTRICT I SUPERVISOR Title: Approval Date:	•		7 TO . Duit	1	esi Lengin	39	Tbg. Pressure		⁴⁰ C	sg. Pressure		
of the stand complete to belief. Approved by: ORIGINAL SIGNED BY CHAIS WILLIAMS DISTRICT I SUPERVISOR Title: Approval Date: Phone: 915/571-3965	⁴² Oil		⁴³ Water	44	Gas		⁴⁵ AOF		⁴⁶ Te	est Method		
915/571-3965	ormation given belief.	onservation D above is true	vivision have bee and complete to	Approved b	OIL CO	NIA!	CIGNED BY	JHRIS	WILL	AMS		
9157571-3965	st			Approval D	Approval Date:				11 37 107			
	9	Ph37571-	3965									
ator fill in the OGRID number and name of the previous operator	ator fill in the C	OGRID numbe	er and name of th	ne previous operate	or.							