State of New Mexico

Form C-104 Revised 2-10-1994

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

District II

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

District III

1000 Rio Brazos, Aztec, NM 87410

## OIL CONSERVATION DIVISION **2040 South Pacheco** Santa Fe, NM 87504-2088

Submit to appropriate District Office

5 Copies

		EQUEST F	OK ALLUY	VABLE AN	D AUTHOR	RIZATION	TO TRAN	SPORT		
		Operator N	lame and Address					OGRID Number		
		ard Oil and	Gas, L.P.			007735				
	. Box 48 nington,N	M 87499						Reason for Filing Code CH as of 09/01/96		
API	Number			Poo	Name		<del> </del>	Pool Code		
30-03	39-24837		BASIN FR	UITLAN COA	۸L			71629		
•	erty Code				perty Name		Well Number			
0042		-40	29-4 CAR	ISUN 20				001		
. Sur	rface Loc		Panga	Lot Ids.	Feet from the	North/South Line	Feet from the	East/West Line	County	
or lot	Section 20	Township 29N	Range 4W	Lot ids.	1640/N	North/South Line	880/W	Edst/44est Cilie	RIO ARRIB	
	<u>. L</u>	e Location				1			<u> </u>	
ll or lot	Section	Township	Range	Lot lds.	Feet from the	North/South Line	Feet from the	East/West Line	County	
	20	29N	4W	1	1640/N		880/W		RIO ARRIB	
se. Code F	Producing	Method Code	Gas connec	tion Date	C-129 Permit I	Number C	-129 Effective Da	te C-129	Expiration Date	
I. Oi	il and Ga	s Transpor	ters	<u></u>						
ransporters OGRID		Transporte and Add	ers Name dress		POD C	D/G	POD ULSTR and Desc			
			-							
25244	\A/:11:	ams Field Se								
25244	VVIII	ams Fleid Se	ervice	095	7830	3				
					:					
				\$ \text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\ti}\ti}\text{\texi}\text{			5	7/A 570	なが高さい	
				<u> </u>			<del>- 19/1</del>	3 5 6	VEIN	
·						ř	13/1		11	
				100	-		2 漫	SEP 1 3 1	998 L	
	<u> </u>							SEP 1 3 1	998 L)	
	oduced V	Water			POD III STR Lo	cation and Descri			996 15 	
P	OD	Vater			POD ULSTR Loc	cation and Descri				
P6 957850	od )		1		POD ULSTR Loc	cation and Descri		L COM.		
)957850 • <b>W</b> (	od )	letion Data	l eady Date		POD ULSTR Loc	cation and Descri	ption	L COM.	3	
957850 • <b>W</b>	OD ) ell Comp d Date	letion Data	eady Date			РВ	ption	Disto:	ations	
957850 • <b>W</b>	od ) ell Comp	letion Data	_	ubing Size			ption	HOD L Teid	ations	
)957850 • <b>W</b> (	OD ) ell Comp d Date	letion Data	eady Date	ubing Size		РВ	ption	Disto:	ations	
)957850 • <b>W</b> (	OD ) ell Comp d Date	letion Data	eady Date	ubing Size		РВ	ption	Disto:	ations	
)957850 • <b>W</b> (	OD ) ell Comp d Date	letion Data	eady Date	ubing Size		РВ	ption	Disto:	ations	
)957850 • <b>W</b> (	OD ) ell Comp d Date	letion Data	eady Date	ubing Size		РВ	ption	Disto:	ations	
9957850 . Wo	OD ) ell Comp d Date	letion Data	eady Date	ubing Size		РВ	ption	Disto:	ations	
9957850 . Wo	ell Comp  d Date  Hole Size	letion Data	eady Date  Casing & T	ubing Size		PB Depth Set	ption	Perfora  Sacks Cen	ations	
Pe 0957850 . Wo	ell Comp d Date  Hole Size	letion Data	eady Date  Casing & T		TD	PB Depth Set	ption CTR	Perfora  Sacks Cen	ations	
Per Description of the Per Section of the Per Secti	ell Comp d Date  Hole Size  Vell Test ew Oil	letion Data R  Data Gas Delivery Oil	Casing & T	st Date	TD Test Leng	PB Depth Set	Tbg. Pressure	Perfora  Sacks Cen	nent . Pressure	
Per D957850  Wo Spuri	ell Comp d Date  Hole Size  Vell Test ew Oil  Size  fy that the rule, the informatic	letion Data R  Data Gas Delivery Oil	eady Date  Casing & T	st Date	Test Leng	PB Depth Set	Tbg. Pressure	Perfora  Sacks Cen  Csg	nent . Pressure	
Per D957850  Wo Spuri	ell Comp d Date  Hole Size  Vell Test ew Oil  Size  fy that the rule, the informatic	Data Gas Delivery Oil es of the Oil Conson given above is	Casing & T  Casing & T  Date Te	st Date  Water  nave been complies to the best of m	Test Leng	PB Depth Set	Tbg. Pressure	Perfora  Sacks Cen  Csg	nent . Pressure	
Properties of the state of the	Vell Test ew Oil Size fy that the rule the information of belief.	Data Gas Delivery Oil es of the Oil Conson given above is	Casing & T	st Date  Water  nave been complies to the best of m	Test Leng Gas d Approved by:	Depth Set  gth  DIL CONSI	Tbg. Pressure AOF	Perfora  Sacks Cen  Csg  Test	nent  Pressure  t Method	
Properties of the state of the	ell Comp d Date  Hole Size  Vell Test ew Oil  Size  fy that the rule, the informatic	Data Gas Delivery Oil es of the Oil Conson given above is	Casing & T  Date Te	st Date  Water  nave been complies to the best of m	Test Leng	Depth Set  gth  DIL CONSI	Tbg. Pressure AOF	Perfora  Sacks Cen  Csg  Test	nent  Pressure  t Method	
Per D957850  Wo Spurious Choke State of the August 1 of the Au	ell Comp d Date  Hole Size  Vell Test ew Oil  Size  fy that the rule the information belief.	Data Gas Delivery Oil es of the Oil Conson given above is	Casing & T  Date Te	st Date  Water  nave been complies to the best of m	Test Leng Gas d Approved by:	Depth Set  gth  DIL CONSI	Tbg. Pressure AOF	Perfora  Sacks Cen  Csg  Test	nent  Pressure  t Method	
Date Ne Choke S  Choke S  Interest Name: R. D.  Ittle: Agentate	Vell Test ew Oil Size fy that the rule the information displayed belief. Simmons t	Data Gas Delivery Oil es of the Oil Cons	Casing & T  Casing & T  Date Te	water  water  nave been complies to the best of me	Test Leng Gas  d Approved by: Title:	Depth Set  gth  DIL CONSI	Tbg. Pressure AOF	Perfora  Sacks Con  Csg  Test  N DIVISIO	nent  Pressure  t Method	
Properties of the Properties o	Well Test ew Oil Size fy that the rule the information displayed by the side of the side o	Data Gas Delivery Oil es of the Oil Conson given above is	Casing & T  Casing & T  Date Te  representation Division herrue and complete	water  Water  nave been complies to the best of money.	Test Leng Gas  d Approved by: Title: Approval Date:	Depth Set  gth  DIL CONSI	Tbg. Pressure AOF  ERVATION	Perfora  Sacks Con  Csg  Test  N DIVISIO	nent  Pressure  t Method	

Energy, Minerals & Natural Resources Department

Form C-104 Revised 2-10-1994

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

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

## **OIL CONSERVATION DIVISION** 2040 South Pacheco Santa Fe, NM 87504-2088

Submit to appropriate District Office

1000 Rio Brazos, Aztec, NM 87410 District IV

5 Copies

0 South Pa		QUEST	FOR AI	LOW	ABLE .	AND	AUTH(	)KIZ	ATION	TO TRAN	ISPC	RT	
			r Name and A									Number	
	on Seaboa	ard Oil an	d Gaş, L	.P.							007	735	
	. Box 48 nington,NI	M 87499								1		Filing Cod f 09/0	
API Number						Pool Name				Pool Code			
30-03	NAC	NACIEMIENTO							96	442			
•	erty Code				Proper	rty Name			,	Well No			
00423			29-4	CARS	ON 20				· · · · · · · · · · · · · · · · · · ·	<u>l</u>	00	1	
	face Loc				<del> </del>								<del>,</del>
l or lot	Section 20	Townsh 29N	`	ge W	Lot k	ds.	Feet from th		h/South Line	Feet from the 880/W	East/	West Line	County RIO ARRIB
	ttom Hole			···	L.,		1040/	<u> </u>		000/VV	<u> </u>	<del></del>	PIO ANNIB
l or lot	Section	Townsh		ge	Lot lo	ds.	Feet from th	e Norti	h/South Line	Feet from the	East/	West Line	County
	20	29N	4'	W			1640/	N		880/W			RIO ARRIB
se. Code	Producing I	Method Code	Gas	connection	on Date		C-129 Perm	it Numb	er C-	129 Effective Da	nte	C-129 I	Expiration Date
	l and Ga					L						<u></u>	
ansporters OGRID		Transpo and A	rters Name Address				POD	O/G		POD ULSTR and Desc	Location	on	
						12 x - 120; - 1	J	• No see	* 50				
eren Hegelgia													
025244 Williams Field			Service			0957	830	G					
									l l				
						gagagas Signa Albanas				<u>(a)</u>	e E	0 <b>E</b> H	
en e						antedor i Sign	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(a)	<b>E</b> (		VEN
										(a)	国(C	1 3 1	996
V Pr	oduced V	Vater									SEP	131	996
	roduced V	Vater					POD ULSTR	Location	and Descrip	D N		1 3 1 ON	996 D
PC 957850	OD )						POD ULSTR	Location	and Descrip			1 3 1 ON MST.	996 DOV.
957850 • <b>W</b> (	od ) ell Comp					TT		Location		otion			
957850 • <b>W</b> (	OD )		ta Ready Date			ΤC		Location	and Descrip	otion		1 3 1	
957850 We	od ) ell Comp		Ready Date	ing & Tub	oing Size	TC				otion			tions
957850 • <b>W</b> (	od ) <b>ell Comp</b> d Date		Ready Date	ing & Tub	sing Size	TE			РВТ	otion		Perfora	tions
957850 • <b>W</b> (	od ) <b>ell Comp</b> d Date		Ready Date	ing & Tub	ing Size	TC			РВТ	otion		Perfora	tions
957850 • <b>W</b> (	od ) <b>ell Comp</b> d Date		Ready Date	ing & Tub	sing Size	TC			РВТ	otion		Perfora	tions
957850 • <b>W</b> (	od ) <b>ell Comp</b> d Date		Ready Date	ing & Tub	oing Size	TE			РВТ	otion		Perfora	tions
PC 957850 • Spuc	ell Comp	letion Da	Ready Date  Cas			TC		Dept	РВТ	TD		Perfora Sacks Cem	tions
957850 • <b>W</b> e	ell Comp	etion Da	Ready Date  Cas		Date	TE		Dept	РВТ	otion		Perfora Sacks Cem	tions
PC 957850 . We Spuce	ell Compid Date  Hole Size	letion Da	Ready Date  Cas	Test		TE		Dept	РВТ	TD		Perfora Sacks Cerr Csg.	tions
I. W Choke S Choke S	ell Comp d Date Hole Size Vell Test	Data Gas Delive	Cas  Cas  Pery Date	Test V	Date Nater	mplied	Test Lo	Dept ength	PB1	Tbg. Pressure		Perfora Sacks Cem Csg.	tions  ent  Pressure  Method
957850 We Spuce Spuce  Choke S Choke S ereby certifith and that	ell Comp d Date Hole Size Vell Test	Data Gas Delive  Oil  s of the Oil Con given above	Cas  Cas  Property Date  Conservation Dois true and conservation Dois true	Test V ivision hav	Date Nater	mplied	Test Lo	Dept ength	PB1	Tbg. Pressure		Perfora Sacks Cem Csg.	tions  ent  Pressure  Method
957850 We Spuce Spuce Choke S Choke S ereby certifth and that owledge and	ell Compide Date  Hole Size  Vell Test I gov Oil  Size  Ty that the rule the information discussion of the size of	Data Gas Delive  Oil  s of the Oil Con given above	Cas  Cas  Pery Date	Test V ivision hav	Date Nater	mplied	Test Lo	Dept	PB1	Tbg. Pressure  AOF  CRVATION	N DI	Perfora Sacks Cem  Csg.  Test	rions  Pressure  Method
PC 957850  We Spuce  Choke S  Choke S  ereby certifith and that owledge and the owledge and the content of the content owledge and the content owledge	ell Compide Date  Hole Size  Vell Test I gov Oil  Size  Ty that the rule the information discussion of the size of	Data Gas Delive  Oil s of the Oil Con given above	Cas  Cas  Property Date  Conservation Dois true and conservation Dois true	Test V ivision hav	Date Nater	mplied	Test Lo	Dept ength	PB1	Tbg. Pressure	N DI	Perfora Sacks Cem  Csg.  Test	rions  Pressure  Method
I. W Date Ne Choke S ereby certifith and that owledge and specific the series of the s	ell Comp d Date Hole Size Vell Test sw Oil Size fy that the rule the information d belief.	Data Gas Delive  Oil s of the Oil Con given above	Case Case Case Case Case Case Case Case	Test V ivision hav	Date Nater	mplied	Test Lo	Dept ength	PB1	Tbg. Pressure  AOF  RVISOR D	N DI	Perfora  Cacks Cerr  Csg.  Test	rions  Pressure  Method
I. W Date Ne Choke S Choke S ereby certifith and certifier	ell Comp d Date  Hole Size  Vell Test I aw Oil  Size  Ty that the rule the information displayed belief.	Data Gas Delive Oil s of the Oil Congiven above	Case Phone 50	Test vision have omplete to	Date  Water  we been coro the best of	mplied of my	Test Lo	Dept ength	PB1	Tbg. Pressure  AOF  CRVATION	N DI	Perfora  Cacks Cerr  Csg.  Test	rions  Pressure  Method