District i PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

14538 Meridian Oil Production

Previous Operator Signature

## OIL CONSERVATION DIVISION PO Box 2088

District IV PO Box 2088, Santa I	F NA 97504 3	2000		Santa F	C, 141V	10/304-200	30					
O Box 2088, Santa I	REC	QUEST FOR			ND A	UTHORIZA	ATION	TO T	RANSPO	RT		
<u> </u>		Opera	ator Name a	and Address					.(	GRID Nu		
Burli	ington	Resources (	Oil & G	Gas					10	14538		
	ox 4289 ington,				'Reason for Filing Code  CO = 7/11/96							
								<u> </u>		Pool Cod		
* API Number 30-039-5367				'Pool Name BLANCO P.C. SOUTH (GAS)				72439				
	7 Property	v Code	-	* Property Name				<del>                                     </del>	<sup>9</sup> Well Number			
	0072			L		TH UNIT				#7		
I. 10 Surfac	ce Locati	ion			<del></del>							
UI or lot no.	Section 21	Township 024N	Range 00		n	Feet from the 1650	North/South	Line	Feet from the 1090	East/Wes W		County RIC
10 I	T 1 T		<u> </u>		., .				<u></u>	L		ARRIBA
Bottom I	Hole Loc	Township	Range	Lot.Id	n .	Feet from the	North/South	Line	Feet from the	East/Wes	st Line	County
of for no.	Section	Township	Range	2011.0								
² Lse Code		13 Producing Method	Code -4	Gas Connection	Date	<sup>15</sup> C-129 Permi	t Number	<sup>16</sup> C-1	29 Effective D	ate "	C-129 E	Expiration D
		ansporters		<u> </u>	26 D	<u></u>	1	21 O/	<u> </u>	12 P()	D III C	TR Location
<sup>19</sup> Transporter <sup>19</sup> Transporter Non- OGRID and Address										and Description		
70		EL PASC FIE P.O. BOX 14	92	ICES				G		_ L-21	-T02	4N-R002
		EL PASO, TX	79978									
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IV. Produc	ced Wate								R Location an	d Descripti	ion	
		<sup>21</sup> POD							R Location and	d Descripti	ion	
V. Well C	ompletion	<sup>23</sup> POD on Data						) ULST		d Descripti		
V. Well C		<sup>23</sup> POD on Data	eady Date			TD				d Descripti		orations
V. Well C	ompletic d Date	<sup>23</sup> POD on Data			27 -	TD		) ULST				
V. Well C	ompletion	<sup>23</sup> POD on Data		ng & Tubing Size	27 -	TD	24 POE	) ULST			<sup>29</sup> Perfo	
V. Well C	ompletic d Date	<sup>23</sup> POD on Data			27 -	TD	24 POE	) ULST			<sup>29</sup> Perfo	
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V. Well C	ompletion d Date  Hole Size	2º POD  on Data  2º R	¹¹ Casin	ng & Tubing Size	27 *	TD	<sup>24</sup> POE <sup>12</sup> Depth Set	2× PB	TD	<sup>33</sup> Sa	<sup>24</sup> Perfo	nent
V. Well C	ompletion d Date  Hole Size	on Data  2º R	¹¹ Casin		27 *	TD	<sup>24</sup> POE <sup>12</sup> Depth Set	2× PB		<sup>33</sup> Sa	<sup>29</sup> Perfo	nent
V. Well C	ompletion d Date  Hole Size	2º POD  On Data  2º R  2º R  "Gas Delivery Data	" Casin	ng & Tubing Size	27 *	TD  37 Test Length	<sup>24</sup> POE <sup>12</sup> Depth Set	D ULST  2× PB	TD g. Pressure	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
V. Well C	ompletion d Date  Hole Size	2º POD  on Data  2º R	" Casin	ng & Tubing Size	27 *	TD	<sup>24</sup> POE <sup>12</sup> Depth Set	2× PB	TD g. Pressure	33 Sa	<sup>24</sup> Perfo	ressure
VI. Well C  " Spu  VI. Well 7  " Date New Oi  " Choke Size  " I hereby cert	Fompletic d Date  Hole Size	a "Gas Delivery Data"	ate servation Di	Test Date  Water  ivision have been	27 ·	TD  37 Test Length	24 POE	2* PB	2. Pressure	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
VI. Well To Date New Oi  ** Choke Size  ** I hereby certicomplied with	Fompletic d Date  Hole Size  Fest Data  If that the reand that the	a "Gas Delivery Diniformation given	ate servation Di	Test Date  Water  ivision have been	27 ·	TD  37 Test Length	24 POE	2* PB	TD g. Pressure	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
VI. Well C  "Spu  "Use of the New Oil  "Choke Size  "Thereby certicomplied with best of my known of the New Oil with best of my known of the New Oil with best of my known of the New Oi	Test Data	a "Gas Delivery Data "Oil Ules of the Oil Consinformation given belief.	ate servation Di	Test Date  Water  ivision have been	27 ·	TD  TTD  TTD  TTEST Length  Gas	Depth Set	2* PB  3* Tbs  4* AC	g. Pressure	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
VI. Well C  "Spu  "VI. Well 7  "Date New Oi  "Choke Size  "Thereby certicomplied with best of my know Signature.	Test Data	a "Gas Delivery Data "Oil Ules of the Oil Consinformation given belief.	ate servation Di	Test Date  Water  ivision have been	27 ·	TD  37 Test Length	OIL CC	**Tb	g. Pressure  CRVATIO  Chavez	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
VI. Well C  "Spu  "Ul. Well C  "Date New Oi  "Date New Oi  "Choke Size  "Thereby certicomplied with best of my know Signature	Fompletic d Date  Hole Size  Flore Size  Flore Size  Flore Size  Test Data  ify that the reand that the owledge and	a "Gas Delivery Data "Oil Ules of the Oil Consinformation given belief.	ate servation Di	Test Date  Water  ivision have been	27 ·	TD  Test Length  Gas  Approved by: Title:	OIL CC Frank Distr	"* Tby	g. Pressure  CRVATIO  Chavez  upervisor	33 Sa	<sup>29</sup> Perfo cks Cer Csg. Pr	ressure
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Printed Name

Dolores Diaz

Title

Production Associate

Date

7/11/96