District I PO Box 1980. Hobbs, NM 88241-1980

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

District IV PO Box 2088, Sant			ALLOV	WABLE AND .	AUTHORIZ	ZATION	TO TR	ANSP(		MEND	DED REPORT
		Opera	ator Name an	nd Address					OGRID Nu	mber	
		oration U.S		nc.				<del></del>	16292		
		Avenue Nort AL 32503-2							son for Fili	•	le
<del></del>	4 API Nu		<del></del>	5.0.					<del>- 8/1</del>		
	4 API Nu 30-039-		Į	5 Po BLANCO P.C	ool Name . SOUTH (G.			6 Pool Coo 72439		<u> </u>	
	<sup>7</sup> Property	Code			perty Name	<u> </u>	9 Well Number				
	<del>Q158</del>				ILLA 107				Well Num	ibei	
II. 10 Surfa	ece Locati	on					<u> </u>		<del></del>		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line Feet	from the	East/West	Line	County
0	33	026N	0041		828	S	1	1485	E		RIO
11 Bottom	Hole Loc	ation				<u></u>			<u> </u>	1	ARRIBA
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South I	Line Feet	from the	East/West	Line	County
								ļ			-
12 Lse Code	7	13 Producing Method C	Code 14 G	Gas Connection Date	15 C-129 Permi	it Number	<sup>16</sup> C-129 I	Effective D	Date 17 (		Expiration
III. Oil and		insporters				1		<del></del>			
18 Tran	nsporter	19 Transpo	oorter Name	20	POD		<sup>21</sup> O/G		<sup>22</sup> POI	D ULST	TR Location
	244	WILLIAMS FIELD S	Address SERVICES CO			<del></del>	G		ar	nd Desc	cription
		P.O. BOX 58900 SALT LAKE CITY,	UT 84158-0900				U		U <b>-</b> 33-	T'Uzt	N-R004W
					ALLER HOSTORIA		18. J.				
					ove twois is						
							***************************************			_	
		1		_ 1							
IV. Produc	ed Water			Taki On:							
IV. Produc	ed Water	23 POD		Sage 56		2-4 POD	ULSTR Lo	cation and	Descriptio	n	
		<sup>23</sup> POD				24 POD	ULSTR Lo	cation and	Descriptio	n	
	ompletion	<sup>23</sup> POD n Data	idy Date	2.7	'TD		ULSTR Lo	cation and		on Perfor	ations
V. Well Co	ompletion	<sup>23</sup> POD n Data	dy Date	2:7	TD			cation and			ations
V. Well Co	ompletion	23 POD  1 Data  26 Reac		2.7 & Tubing Size				cation and		Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date Hole Size	23 POD  1 Data  26 Reac						cation and	29	Perfor	
V. Well Co	ompletion d Date Hole Size	23 POD  1 Data  26 Reac	31 Casing &			Depth Set			33 Sack	Perfor	ent
V. Well Co	ompletion d Date Hole Size	23 POD  1 Data  26 Reac	31 Casing &	& Tubing Size	32	Depth Set	28 PBTD		33 Sack	Perfor	ent
V. Well Co 25 Spuc 30 VI. Well To 34 Date New Oil	Ompletion d Date Hole Size  Cest Data	23 POD  1 Data  26 Reac	31 Casing &	& Tubing Size	32	Depth Set	28 PBTD		33 Sack	Perfor	ent
V. Well Co 25 Spuc 30 VI. Well To 34 Date New Oil	Ompletion d Date Hole Size  Cest Data	23 POD  1 Data  26 Reac  Gas Delivery Date	Casing &	& Tubing Size	32 37 Test Length	Depth Set	28 PBTD		33 Sack	Perfor ks Cemo	ent
V. Well Co 25 Spuc 30  VI. Well To 34 Date New Oil 40 Choke Size	ompletion d Date Hole Size  Cest Data I 35	23 POD  1 Data  26 Reac  5 Gas Delivery Date  1 Oil  1 Oil	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pre <sup>44</sup> AOF	ssure	33 Sack	Perfor Second	ent
V. Well Co 25 Spuce 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certificomplied with an	ompletion d Date Hole Size  Fest Data  I 35  fy that the rule and that the infe	23 POD  1 Data  26 Reac  Coll  Gas Delivery Date  Oil  Conserve formation given abore	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pre <sup>44</sup> AOF	ssure	33 Sack	Perfor Second	ent
V. Well Co 25 Spuce 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certificomplied with an	ompletion d Date Hole Size  Fest Data  I 35  fy that the rule and that the infe	23 POD  1 Data  26 Reac  Coll  Gas Delivery Date  Oil  Conserve formation given abore	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set	28 PBTD  38 Tbg. Pre.  44 AOF	ssure	33 Sack  39 C: 45 Te	Perfor Second	ent
VI. Well To 30 Spuce Size WI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know	ompletion d Date Hole Size Hole Size  fy that the rule and that the infeveledge and believeledge and believeledge.	23 POD  1 Data  26 Reac  26 Reac  1 Oil  26 Gas Delivery Date  1 Oil  27 Oil  28 Of the Oil Conserver formation given about the first th	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set	28 PBTD  38 Tbg. Pre.  44 AOF	ssure	33 Sack  39 C: 45 Te	Perfor Second	ent
V. Well Co 25 Spuc 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certificomplied with an best of my know	ompletion d Date Hole Size  Fest Data  I 35  fy that the rule and that the infe	23 POD  1 Data  26 Reac  Coll  Gas Delivery Date  Oil  Conserve formation given abore	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set	28 PBTD  38 Tbg. Pre.  44 AOF	ssure	33 Sack  39 C: 45 Te	Perfor Second	ent
VI. Well To 30  VI. Well To 30	ompletion d Date Hole Size Hole Size  fy that the rule and that the infeveledge and believeledge and believeledge.	23 POD  1 Data  26 Reac  3 Gas Delivery Date  1 Oil  1 Oil  1 Oil  1 Oil  1 Niederhoter	Casing &	& Tubing Size  est Date  'ater  sion have been	37 Test Length 43 Gas	Depth Set  DIL CON  RVISOR	28 PBTD  38 Tbg. Pre.  44 AOF  NSERVA	SSURE ATION	33 Sack  39 C: 45 Te	Perfor Second	ent
V. Well Co 25 Spuce 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certificomplied with an best of my know Printed Name  Fitle:	ompletion d Date Hole Size  Fest Data  I 35  fy that the rule and that the inveloge and believed by the control of the control	23 POD  1 Data  26 Reac  3 Gas Delivery Date  1 Oil  1 Oil  1 Oil  1 Oil  1 Niederhoter	Casing & 36 Te 42 Was an July Phone	est Date Vater Sion have been and complete to the	37 Test Length 43 Gas  Contact Approved by:	Depth Set  DIL CON  RVISOR	28 PBTD  38 Tbg. Pre.  44 AOF	SSURE ATION	33 Sack  39 C: 45 Te	Perfor Second	ent
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know Printed Name Title:	ompletion d Date  Hole Size  Fest Data  I 35  fy that the rule and that the infeveledge and believely believely by the control of the control	Data  26 Reac  Coil  Coil  Coil  Coil  Conservation given abortief.	San Ju  Phone (205)	est Date  'ater  sion have been and complete to the  uan Basin  ne ) 326-2710	37 Test Length  43 Gas  Contact Approved by:  Title SUPER Approved Date:	Depth Set  DIL CON  RVISOR	28 PBTD  38 Tbg. Pre.  44 AOF  NSERVA	SSURE ATION	33 Sack  39 C: 45 Te	Perfor Second	ent
V. Well Co 25 Spuce 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an in the standard sheet of my know Printed Name: Title: Date: 47 If this is a chall standard sheet of my know 48 Burlington I	rest Data  Hole Size  Thole Size	23 POD  1 Data  26 Reac  3 Gas Delivery Date  4 Oil  Ses of the Oil Conservation given about the formation given about the following series of the Oil Conservation given give	San Ju  Phone (205)	est Date Vater Sion have been and complete to the	37 Test Length  43 Gas  Contact Approved by:  Title SUPER Approved Date:	Depth Set  DIL CON  RVISOR	28 PBTD  38 Tbg. Pre.  44 AOF  NSERVA	SSURE ATION	33 Sack  39 C: 45 Te	Perfor Second	ent
V. Well Co 25 Spuce 30  VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an in the standard sheet of my know Printed Name: Title: Date: 47 If this is a chall standard sheet of my know 48 Burlington I	fy that the rule and that the infevered and believed and	23 POD  1 Data  26 Reac  26 Reac  3 Gas Delivery Date  3 Gas Delivery Date  4 Oil  Niederhoter  Manager  or fill in the OGRID  2 Gas Co.  r Signature	San Ju  Phone (205)	est Date  'ater  sion have been and complete to the  uan Basin  ne ) 326-2710	37 Test Length  43 Gas  Contact Approved by:  Title SUPER Approved Date:	Depth Set  DIL CON  RVISOR	28 PBTD  38 Tbg. Pre.  44 AOF  NSERVA	SSURE ATION	39 C. 45 Te	Perfor Second	ent