State of New Mexico orgy, Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II

CONCEDIATION DIVISION

Form C-104
Revised October 18, 199
Instructions on bac Submit to Appropriate District Offic

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505
Sama 1°C, 14141 07505

				2040	20nm	Pacheco					
0 Rio Brazos rict IV	Rd., Aztec, N	NM 87410		Santa	a Fe, Ni	M 87505				] AME	ENDED REPOR
	eco, Santa Fe	e, NM 87505	TA GO	I OWARI I	Z A NID	AUTHORIZ	ZATIO	N TO TRAI	NSPOR	RТ	
	KE	QUEST F	OK AL	LUWADLI	CAND	AUTHORIZ					
		¹ O	•	me and Address						D Numbe 1181	er
		325		THOMPSON UL, SUITE 4300					³ Reason fo		Code
				TX 75201					СН	05/01/2	2000 Pool Code
	PI Number	0			_	ool Name d – San Andres					46930
						perty Name			'Well Number		
	16071 21	5365			Miln	esand Unit					32
. <sup>10</sup> S	Surface L	ocation									
	[a	Township	Range	Lot.Idn	Feet from th	e North/So	uth Line	Feet from the	East/We	st line	County
or lot no. M	Section SW-SW 18	88	35E	Lottan	660		outh	660	W	est	Roosevelt
	Rottom H	Locati	ion	<u>.                                    </u>							
1	BOttom 1	ioic Locati	OII			·					
L or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/S	outh line	Feet from the	East/We	est line	County
12 Y C d .	Deaduain	ng Method Code	14 Gas	Connection Date	15 C-1	29 Permit Number	-	" C-129 Effective	Date	17 C-1	129 Expiration Date
12 Lse Code F	3	umping		11/29/61							
I Oil or	nd Gas T	ransporters	 s								
ı. Oli ai	iu Gas i	ransporters						<u>,</u>			<del></del>
18 Transpor			ransporter and Addres			<sup>20</sup> POD	<sup>21</sup> O/G		<sup>2</sup> POD UI and I	Descriptio	
<u> </u>				c Par	2 2	RYLINE	10		-		
				- C ()	<sup>7</sup> 🗰			ğ			İ
<u> </u>			200	0.1-00-		a いしつ クレ	6	<del> </del>			
スサし		Luck	Ca	lstrear vice			8 8 8 8 8	a			
<u></u>	<del>‱</del>		<u>&gt;er</u>	VICE	888	<u> </u>	9000	<u> </u>			
								<u> </u>			
	<b>888</b>				888			<u> </u>	_		
								· · ·			
	888				88	<b></b>	<b>****</b>	8			
W. Dead	wood Wo	tor	<del></del>		88	*****	***	8			
V. Prodi	uced Wa	ter			88	******	***	8			
	uced Wa	ter				POD ULSTR Lo	ation and	Description			
		ter			88	POD ULSTR Lo	ation and	Description			
23	POD				***	POD ULSTR Lo	ation and	Description			
V. Well	POD Completi	ion Data	cady Date		" TD		ation and	Description 23 Perfo	rations		" DHC, DC,MC
V. Well	POD	ion Data	eady Date				BTD	<sup>25</sup> Perfo	rations		<u> </u>
V. Well	POD Completi	ion Data		<sup>2</sup> Casing & Tubin	" TD			<sup>25</sup> Perfo	rations	34 Sac	<sup>34</sup> DHC, DC,MC
V. Well	POD  Completi	ion Data		<sup>2</sup> Casing & Tubin	" TD		BTD	<sup>25</sup> Perfo	rations	3 Sac	<u> </u>
V. Well	POD  Completi	ion Data		<sup>2</sup> Casing & Tubing	" TD		BTD	<sup>25</sup> Perfo	rations	™ Sac	<u> </u>
7. Well (	POD  Completi  d Date  Hole Size	ion Data		<sup>2</sup> Casing & Tubing	" TD		BTD	<sup>25</sup> Perfo	rations	™ Sac	<u> </u>
V. Well (	POD  Completi  d Date  Hole Size	ion Data		<sup>2</sup> Casing & Tubin	" TD		BTD	<sup>25</sup> Perfo	rations	3 Sac	<u> </u>
/. Well (	POD  Completi  d Date  Hole Size	ion Data			" TD		BTD  " Depth	<sup>25</sup> Perfor	rations	34 Sac	<u> </u>
7. Well <sup>25</sup> Spu   VI. Well <sup>35</sup> Date	POD  Completi  Id Date  31 Hole Size  I Test Da	ion Data  2º R	ivery Date	37 Te	27 TD 28 Size st Date	<sup>23</sup> I	BTD " Depth	23 Perfor	Pressure	34 Sac	ks Cement
7. Well (  "Spu  VI. Well  "Date )	POD  Completi d Date  11 Hole Size	ion Data  2º R	3:	37 Te	<sup>27</sup> TD	28 1	<sup>33</sup> Depth :  Length	29 Perfor	Pressure		** Csg. Pressure  ** Test Method
VI. Well  Spu  VI. Well  A Choi	POD  Completi d Date  31 Hole Size  I Test Da  New Oil ke Size	ta '' Gas Del	divery Date Oil	<sup>37</sup> Te	27 TD 28 Size 28 Date Water complied	<sup>23</sup> I	<sup>33</sup> Depth :  Length	23 Perfor	Pressure		** Csg. Pressure  ** Test Method
7. Well  23 Spu  7. Well  41 Choiner of the service	POD  Completi  Id Date  11 Hole Size  I Test Da  New Oil  Ike Size  tify that the ru  the information	ta '' Gas Del	divery Date Oil	37 Te	27 TD 28 Size 28 Date Water complied	35 Test	<sup>33</sup> Depth :  Length	29 Perfor	Pressure		** Csg. Pressure  ** Test Method
VI. Well  32 Spu  VI. Well  33 Date 1  41 Chol  "I hereby cert with and that the knowledge and	POD  Completi  Id Date  Hole Size  Test Da  New Oil  ke Size  tify that the ru  the informstion belief.	ta  "Gas Del	divery Date Oil	<sup>37</sup> Te	27 TD 28 Size 28 Date Water complied	Approved by:	<sup>33</sup> Depth :  Length	29 Perfor	Pressure		** Csg. Pressure  ** Test Method
VI. Well  12 Spu  VI. Well  13 Date 14 Choiner 14 Choiner 14 Choiner 15 Choin	POD  Completi  Id Date  Hole Size  Test Da  New Oil  ke Size  tify that the ru  the informstion belief.	ta '' Gas Del	divery Date Oil	<sup>37</sup> Te	27 TD 28 Size 28 Date Water complied	35 Test	<sup>33</sup> Depth :  Length	29 Perfor	Pressure	DIVIS	** Csg. Pressure  ** Test Method
VI. Well  Spu  VI. Well  Spu  VI. Well  I hereby cert with and that the knowledge and Signature	POD  Completi  Id Date  Hole Size  Test Da  New Oil  ke Size  tify that the ru  the information of belief.	ta  "Gas Del	divery Date Oil Onservation I	<sup>37</sup> Te	27 TD 28 Size 28 Date Water complied	Approved by:	<sup>33</sup> Depth :  Length	29 Perfor	Pressure		** Csg. Pressure  ** Test Method
VI. Well  Spu  VI. Well  Thereby certwith and that the knowledge and Signature  Title:  Date:	POD  Completi d Date  Hole Size  Test Da  New Oil ke Size  tify that the ru the information d belief.  PRODUCTI 6/15/00	ion Data  2º R  2º R  1ta  3º Gas Del  4  Isles of the Oil Conn given above is  BIRKELBACH  CON SUPERINTE	Dilamservation I true and contents ENDENT (915) 36	Division have been piplete to the best of 6-8886	st Date  Vater  complied f my	Approved by: Title: Approval Date:	<sup>33</sup> Depth :  Length	29 Perfor	Pressure	DIVIS	** Csg. Pressure  ** Test Method
VI. Well  Spu  VI. Well  Cho  I hereby cert with and that the knowledge and Signature  Printed name  Title:  Date:	POD  Completi d Date  Hole Size  Test Da  New Oil ke Size  tify that the ru the information d belief.  PRODUCTI 6/15/00	ion Data  2º R  2º R  1ta  3º Gas Del  4  Isles of the Oil Conn given above is  BIRKELBACH  CON SUPERINTE	Dilamservation I true and contents ENDENT (915) 36	Division have been polete to the best of t	st Date  St Date  Vater  complied fray	Approved by: Title: Approval Date:	" Depth S	29 Perfor	Pressure	DIVIS	** Csg. Pressure  ** Test Method
VI. Well  Spu  VI. Well  Thereby certwith and that the knowledge and Signature  Printed name:  Title:  Date:	POD  Completi d Date  Hole Size  Test Da  New Oil ke Size  tify that the ru the information d belief.  PRODUCTI 6/15/00	ion Data  2º R  2º	Dilamservation I true and contents ENDENT (915) 36	Division have been piplete to the best of 6-8886	st Date  St Date  Vater  complied fray	Approved by: Title: Approval Date:	"Depth Sas OIL C	29 Perfor	Pressure AOF	DIVIS	** Csg. Pressure  ** Test Method