## District !

PO Box 1980, Hobbs, NM 88241-1980

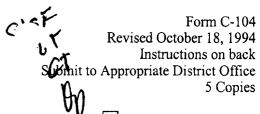
District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Ene: 1 inerals & Natural Resources Department



OIL CONSERVATION DIVISION 2040 South Pacheco **Santa Fe, NM 87505** 

O South Pacheco		KEQUES.	IFUKA	LLOWAB	LE ANI	AUINU	NIZAI.	ION IO II	CANSPU.	K I	
		<sup>1</sup> Ope	rator name ar	d Address				2	OGRID Numb	er	
ARCO PERMIAN									000990		
P.O.BOX 1610									<sup>3</sup> Reason for Filing Code		
MIDLAND, TX, 79702  4 API Number					5 Pc	5 Pool Name			NW 6 Pool Code		
80-0 30 - 015 - 30809 LIVINGST						FON RIDGE SOUTH (DELAWARE)  8 Property Name			96149 9 Well Number		
20761					BARCI	AY STATE				7	
		e Location				<u> </u>	_		<del> 1</del>		
or lot no.	Section	Township	Range	Lot. Idn	Feet from th	ne North/So	outh Line	Feet from the	East/West li	ine County	
28	2	23\$	31E		660	l so	OUTH	1980	EAST	EDDY	
11	Botto	m Hole Loc		· <del>· • · · · · · · · · · · · · · · · · ·</del>		<del></del>					
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	ne North/S	outh Line	Feet from the	East/West l	ine County	
Lse Code	13 Produ	ucing Method Co	de 14 Gas	Connection Date	15 C-12	Permit Number		C-129 Effective	Date 17	C-129 Expiration Da	
S	İ	Р		5/4/00		· · · · · · · · · · · · · · · · · · ·		C 127 Encouve	Date	C-129 Expiration Da	
. Oil an	d Gas	Transporte	ers				L	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Transporter OGRID		19 Tra	Transporter Name and Address			20 POD 21 (		<sup>22</sup> POD ULSTR Location			
				TANE				<del></del> -	and Description	on	
022628		EXAS NEW ME) . O. BOX 252		LINE	2	546110	0	SAME			
	ioioioioid	DBBS, NEW ME		240				•			
009171	GF	PM GAS CORPO	ORATION .		2	546130	G	CAME	, \112	2787678	
		. O. BOX 500						SAME	SAME SAME		
0.00000000000000000000000000000000000	KOLOKOKO MU	IDLAND, TEXA	4S 79710	]	500000	000000000000000000000000000000000000000				<b>*</b> -3\	
		TOLINO, TEX			4:	······································			- /-	<del></del>	
888888888888888888888888888888888888888	303885	iod no, Tex			555555	2555555555555	5,555,555,55		Onteck		
									OCO SECK	100 E	
	333333							.4	008 CE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
								12	00850E	NES SE	
. Produ									ON PECE	NES A STATE OF THE	
7. Produc					24 POL	DULSTR Locati	on and Desc	cription	OCHECK	INES SE	
· · · · · · · · · · · · · · · · · · ·	ced W	ater 2546150			24 POL	) ULSTR Locati	on and Desc	cription	008 00 800 800 800 800 800 800 800 800	NES 22 CONTRACTOR OF THE PROPERTY OF THE PROPE	
. Well C	ced Wa	2546150							OCE PECE	\$14	
Well C  25 Spud Da	ced Wa	2546150 tion Data		27 7		28 PE		<sup>29</sup> Perfor		S/A S/A 30 DHC, DC, MC	
<b>Well C</b> 25 Spud Da  6/00	ced Wa	2546150	ly Date		TD	<sup>28</sup> PE	BTD		1	\$14	
Well C  25 Spud Da  6/00  31 He	ced W:	2546150 tion Data	ly Date	27 7 8482 ng & Tubing Size	TD	<sup>28</sup> PE	BTD epth Set	<sup>29</sup> Perfor	1 <sup>34</sup> Saci	30 DHC, DC, MC	
Well C 25 Spud Da 6/00 31 Ho	ompletole Size	2546150 tion Data	ly Date	8482 ng & Tubing Size 13-3/8	TD	<sup>28</sup> PE 8437	epth Set	<sup>29</sup> Perfor	1 <sup>34</sup> Sacl	30 DHC, DC, MC ks Cement CIRC	
Well C 25 Spud Da 6/00 31 Ho	ompletote 7-1/2 2-1/4	2546150 tion Data	ly Date	8482 ng & Tubing Size 13-3/8 8-5/8	TD	28 PE 8437	epth Set 895 4473	<sup>29</sup> Perfor	1 34 Sac	30 DHC, DC, MC ks Cement CIRC	
. Well C 25 Spud Da 6/00 31 Ho	ompletole Size	2546150 tion Data	ly Date	8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2	TD	28 PE 8437 33 D	epth Set 895 4473 8482	<sup>29</sup> Perfor	1 34 Sac	30 DHC, DC, MC ks Cement CIRC	
. Well C 25 Spud Da 6/00 31 Ho	ompletate 7-1/2 2-1/4 17	2546150 tion Data 26 Read 5/4/00	ly Date	8482 ng & Tubing Size 13-3/8 8-5/8	TD	28 PE 8437 33 D	epth Set 895 4473	<sup>29</sup> Perfor	1 34 Sac	30 DHC, DC, MC ks Cement CIRC	
. Well C 25 Spud Da 6/00 31 Ho	ompletate 7-1/2 2-1/4 17	2546150 tion Data 26 Read 5/4/00	ly Date  32 Casir	8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2	TD	28 PE 8437 33 D	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor	1 34 Sact	30 DHC, DC, MC ks Cement CIRC	
. Well C 25 Spud Da 6/00 31 Ho 1 1 1 1 1. Well T 35 Date New	ompletate 7-1/2 2-1/4 17 Sest Da	2546150 tion Data 26 Read 5/4/00  ta 36 Gas Deliver	ly Date  32 Casir	27 1 8482 1g & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8	TD :	28 PE 8437 33 D	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor 6146-827	1 34 Sact	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'	
. Well C 25 Spud Da 6/00 31 Ho 1 1 . Well T 35 Date New 5/4/00	ompletate  7-1/2 2-1/4 17  Sest Da  Oil	2546150 tion Data 26 Read 5/4/00	ly Date  32 Casir	8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8	TD :	<sup>28</sup> PE 8437 <sup>33</sup> D	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor	TOO	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'	
. Well C 25 Spud Da 6/00 31 Ho 1 1 . Well T 35 Date New 5/4/00	ompletate  7-1/2 2-1/4 17  Sest Da  Oil	2546150 tion Data 26 Read 5/4/00  ta 36 Gas Deliver	ly Date  32 Casir	27 1 8482 1g & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00	TD :	28 PE 8437 33 D 38 Test Lengt 24 44 Gas	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor 6146-827	TOO	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'  40 Csg. Pressure 70	
. Well C 25 Spud Da 6/00 31 Ho 1 1 1 1 1. Well T 35 Date New 5/4/00 41 Choke Siz	ompletate  ole Size  7-1/2  2-1/4  17  Cest Da  of the part of the	2546150 tion Data  26 Read 5/4/00  ta  36 Gas Deliver  5/4/0  42 Oil  34 rules of the Oil Co	dy Date  32 Casir  Ty Date  0	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761		28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor 6146-827 <sup>39</sup> Tbg. Pressur 300 <sup>45</sup> AOF	1 34 Sac1	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'  40 Csg. Pressure 70 46 Test Method	
Well C 25 Spud Da 6/00 31 Ho 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	omplet the cole Size 2-1/4 17  Cest Da Oil Oil Oil Other the red that	2546150 tion Data 26 Read 5/4/00  ta 36 Gas Deliver 5/4/0 42 Oil 34 rules of the Oil Coinformation given	dy Date  32 Casir  Ty Date  0	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761		28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59	epth Set 895 4473 8482 7429	<sup>29</sup> Perfor 6146-827	1 34 Sac1	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'  40 Csg. Pressure 70 46 Test Method	
Well C 25 Spud Da 6/00 31 Ho 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	omplet the cole Size 2-1/4 17  Cest Da Oil Oil Oil Other the red that	2546150 tion Data 26 Read 5/4/00  ta 36 Gas Deliver 5/4/0 42 Oil 34 rules of the Oil Coinformation given	dy Date  32 Casir  Ty Date  0	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761		28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59	epth Set  895  4473  8482  7429  h  IL CON	29 Perfor 6146-827 39 Tbg. Pressur 300 45 AOF  SERVATIO	TOO e N DIVISI	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'  40 Csg. Pressure 70 46 Test Method ON	
Well C  25 Spud Da  6/00  31 He  1  1  1  1  1  1  1  1  1  1  1  1  1	omplete the ole Size 7-1/2 2-1/4 17 Sest Da Oil output the result of that the result of the power of the power of the the result of the	2546150 tion Data 26 Read 5/4/00  ta 36 Gas Deliver 5/4/0 42 Oil 34 rules of the Oil Coinformation given	dy Date  32 Casir  Ty Date  0	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761		28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59 O oved by:	epth Set  895  4473  8482  7429  h  IL CON	29 Perfor 6146-827 39 Tbg. Pressur 300 45 AOF	TOO e N DIVISI	30 DHC, DC, MC ks Cement CIRC CIRC C 1890  40 Csg. Pressure 70 46 Test Method ON	
Well C 25 Spud Da 6/00 31 He 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	omplete the cole Size 2-1/4 17  Sest Da Oil color of that the right of that the right of the color of the col	ta  36 Gas Deliver  5/4/0  42 Oil  34  rules of the Oil Coinformation given and belief.	dy Date  32 Casir  Ty Date  0	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761	Appr Title	28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59 O oved by:	epth Set  895  4473  8482  7429  h  IL CON	29 Perfor 6146-827  39 Tbg. Pressur 300 45 AOF  SERVATIO	TOO  TOO  N DIVISI NED BY T	30 DHC, DC, MC ks Cement CIRC CIRC C 1890'  40 Csg. Pressure 70 46 Test Method ON	
25 Spud Da (6/00 31 Ho 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ompletate ole Size 7-1/2 2-1/4 17 Sest Da Oil output the red that the inpowledge and powledge an	ta  36 Gas Deliver  5/4/0  42 Oil  34  rules of the Oil Coinformation given and belief.	y Date  32 Casir  y Date  0  onservation E above is true	27 7 8482 ng & Tubing Size 13-3/8 8-5/8 5-1/2 2-7/8 37 Test Date 5/8/00 43 Water 761	Appr Title	28 PE 8437 33 D 38 Test Lengt 24 44 Gas 59 O oved by:	epth Set  895  4473  8482  7429  h  IL CON	29 Perfor 6146-827  39 Tbg. Pressur 300 45 AOF  SERVATIO	TOO e N DIVISI	30 DHC, DC, MC ks Cement CIRC CIRC C 1890  40 Csg. Pressure 70 46 Test Method ON	