	lobbs, NM 8	8241-1980		State Energy, Minere				ent		Re	evised H	February 21,
District II PO Drawer DD	Artesia, NM	1 88211-0719	C	IL CONS	יבסעאי		וסועוס	ON	Subr	sit to A		structions or ate District
District III			U		PO Box	2088		UN	54011		hhiohii	s c
1000 Rio Brazos District IV	s Rd., Aztec,	NM 87410		Santa I	Fe, NM	87504	-2088			Г		ENDED RE
PO Box 2088, S					א <del>יי</del> די דר		TILOD	17 A TT				
I	ĸ			LLUWAE me and Address			THUR		ION TO TE		ID Numb	
		o Corpora	tion			•			023654			
	•	17th Stre	et								for Füing	Code
Denver,	Colorad	10 80202							Ch 10/02	/95		
<sup>•</sup> API Number 30 - 0 25-02719			<sup>3</sup> Pool Name Townsend Permo Upper Penn						* Pool Cod 59847			
30 - 0 23-02717 <sup>7</sup> Property Code			Property N				·			* Well Number		
_008842 17775			State TB						1			
II. <sup>10</sup> (	Surface ]	Location			<u></u>							
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from	the	North/Sou		Feet from the	East/W	Vest line	County
V	2	16S	35E	L	660		South	1	1980		East	Lea
UL or lot no.	Bottom I Section	Hole Loca	ation Range	Lot Idn	Feet from		North/So		Feet from the	<b>F</b>	Vest line	
	Secuon	townsnip	Kange	Lot ida	rea troa	1 100	110110/30	uta line	reet from the	East/ v	vest une	County
12 Lae Code	<sup>13</sup> Producia	ng Method Coo	de de la Gas	Connection Dat	te <sup>15</sup> C	129 Permi	it Number	-	C-129 Effective	Date	" C-	129 Expiration
State		Pump		N/A								
		<b>Fransport</b>										
" Transpo OGRID			Transporter 1 and Addre			28 PO)	D	21 O/G			LSTR Lo Descriptio	
1			New Mexico PL Co			2056410 O		0	V 2-1	6 <b>S-</b> 35	E	
		P. O. Bo Denver	0x5568 CO 8021	7-5568					Tank	Batter	у	
024650			Petroleur			20564	30	G	- V 2-1	68 25	<u> </u>	
		P.O. Bo	x 1589	-		20304	50	<u> </u>	Tank			
		Tulsa, C	<u>)K 74102-</u>	1589								<b></b> .
V. Produ											<u></u>	
V. Produ 2056450			16 <b>S-</b> 35E	Tank Batt	tery	4 POD UL	STR Locat	ion and I	Description			
2056450	POD	V 2-	16S-35E	Tank Batt	tery	4 POD UL	STR Locat	ion and I	Description			
2056450 V. Well (	POD	V 2-	16S-35E * Ready D		tery '	4 POD UL 7 TD	STR Locat	ion and I	Description 21 PBTD			" Perforations
2056450 V. Well (	POD Complet	V 2-			tery		STR Locat	ion and I				" Perforations
2056450 V. Well ( <sup>2</sup> sp	POD Complet	V 2-	<sup>24</sup> Ready D					ion and I Depth Sc	21 PBTD			* Perforations
2056450 V. Well ( <sup>2</sup> sp	POD Complet ud Date	V 2-	<sup>24</sup> Ready D	ate					21 PBTD			•
2056450 V. Well ( <sup>2</sup> sp	POD Complet ud Date	V 2-	<sup>24</sup> Ready D	ate					21 PBTD			•
2056450 V. Well ( <sup>2</sup> sp	POD Complet ud Date	V 2-	<sup>24</sup> Ready D	ate					21 PBTD			•
2056450 V. Well ( <sup>2</sup> sp	POD Complet ud Date " Hole Size	V 2- ion Data	<sup>24</sup> Ready D	ate					21 PBTD			•
2056450 V. Well ( <sup>2</sup> sp	POD Complet: ud Date * Hole Size Test Da	V 2- ion Data	<sup>24</sup> Ready D	ate Casing & Tubin		27 TD		Depth Sc	21 PBTD			•
2056450 V. Well ( <sup>2</sup> s <sub>p</sub>	POD Complet: ud Date * Hole Size Test Da	V 2- ion Data	<sup>24</sup> Ready D	ate Casing & Tubin	iery ig Size	27 TD	32	Depth Sc	" PBTD			ks Cement
2056450 V. Well ( <sup>2</sup> s <sub>p</sub>	POD Complet: ud Date * Hole Size Test Da	V 2- ion Data	<sup>24</sup> Ready D	ate Casing & Tubin * Te	iery ig Size	27 TD	32	Depth Sc	" PBTD			ks Cement
2056450 V. Well ( <sup>25</sup> Sp VI. Well <sup>M</sup> Date N " Chok	POD Complet: ud Date "Hole Size Test Da tew Oil e Size	V 2- ion Data ta <sup>36</sup> Gas Def	<sup>22</sup> Ready D <sup>31</sup> ( ivery Date Oil	ate Casing & Tubin * Te	ng Size	27 TD	<sup>37</sup> Test Ler <sup>4</sup> Gas	Depth Se	<sup>21</sup> PBTD t 1 31 Tbg. Pt 4 AC	)F	<sup>33</sup> Saci	ks Cement ** Csg. Pressu ** Test Metho
2056450 V. Well ( <sup>25</sup> Sp VI. Well <sup>16</sup> Date N ** Chok	POD Complet: ud Date * Hole Size Test Da tew Oil e Size	V 2- ion Data ta <sup>36</sup> Gas Def	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup>	ate Casing & Tubin * Te	ng Size	27 TD	<sup>37</sup> Test Ler <sup>4</sup> Gas	Depth Se	<sup>21</sup> PBTD t 1 31 Tbg. Pt 4 AC	)F	<sup>33</sup> Saci	ks Cement ** Csg. Pressu ** Test Metho
2056450 V. Well ( <sup>25</sup> Sp VI. Well WI. Well <sup>26</sup> Date N " Chok " I hereby certi with and that th knowledge and	POD Complet: ud Date "Hole Size Test Da lew Oil e Size fy that the rule e information	V 2- ion Data ta <sup>36</sup> Gas Def	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup>	ate Cassing & Tubin * Te 2ivision have bee	ng Size	* TD	<sup>37</sup> Test Ler <sup>45</sup> Gas OI	Depth Se	" PBTD	of ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION
2056450 V. Well ( <sup>25</sup> Sp VI. Well VI. Well <sup>26</sup> Date N <sup>47</sup> Chok <sup>46</sup> I hereby certi with and that th knowledge and Signature:	POD Complet: ud Date * Hole Size Test Da tew Oil e Size fy that the rule e information belief.	ta as Gas Del ta ta ta ta ta ta ta ta ta ta	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup> (	ate Cassing & Tubin * Te 2ivision have bee	ng Size	<sup>27</sup> TD	<sup>37</sup> Test Ler <sup>45</sup> Gas OI	Depth Se	<sup>21</sup> PBTD t 1 31 Tbg. Pt 4 AC	of ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION
2056450 V. Well ( <sup>24</sup> Sp VI. Well <sup>25</sup> Date N <sup>26</sup> Chok <sup>47</sup> I hereby certi with and that th knowledge and Signature: Printed name:	POD Complet: ud Date <sup>34</sup> Hole Size Test Da few Oil e Size ify that the rule e information belief. Jim	V 2- ion Data ta <sup>35</sup> Gas Del 41 les of the Oil C given above is Lee Wo1	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup> (	ate Casing & Tubin " Te " ' Division have been plete to the best	ng Size	<sup>27</sup> TD	<sup>37</sup> Test Ler <sup>49</sup> Gas OI d by:	Depth Se	" PBTD	of ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION
2056450 V. Well ( <sup>25</sup> Sp V. Well ( <sup>25</sup> Sp VI. Well <sup>26</sup> Date N <sup>47</sup> Chok <sup>47</sup> I hereby certi with and that th knowledge and Signature: Printed name: Title:	POD Complet: ud Date "Hole Size Test Da lew Oil e Size ify that the rule is information belief. Jim Vice	V 2- ion Data ta <sup>34</sup> Gas Del 41 les of the Oil C given above is Lee Wol Preside	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup> (	ate Casing & Tubin * Te * Te vivision have bee plete to the best rations	st Date Water en complied of my	<sup>27</sup> TD	<sup>37</sup> Test Ler <sup>49</sup> Gas OI d by:	Depth Se	" PBTD	DF ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION
2056450 V. Well ( <sup>25</sup> Sp VI. Well VI. Well <sup>26</sup> Date N <sup>47</sup> Chok <sup>46</sup> I hereby certi with and that th knowledge and Signature: Printed name: Title: Date: Septer	POD Complet: ud Date "Hole Size Test Da tew Oil e Size fy that the rul e information belief. UM Uice nber 28,	V 2- ion Data ta * Gas Def ta Lee Woll Preside 1995	<sup>22</sup> Ready D <sup>23</sup> Ready D <sup>24</sup> <sup>25</sup> <sup>26</sup> <sup>26</sup> <sup>26</sup> <sup>27</sup> <sup>27</sup> <sup>26</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>27</sup> <sup>2</sup>	ate Casing & Tubin " Te " ' Division have been plete to the best cations 303) 573-	IETY Ig Size st Date water en complied of my -5100	" TD Approve Title: Approva	<sup>37</sup> Test Ler <sup>49</sup> Gas OI d by: 1 Date:	Depth Se	" PBTD	DF ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION SEX TON 2
2056450 V. Well ( <sup>25</sup> Sp VI. Well <sup>16</sup> Date N <sup>47</sup> Chok <sup>46</sup> I hereby certi with and that th knowledge and Signature: Printed name: Title: Date: Septer <sup>47</sup> I this is a c	POD Complet: ud Date "Hole Size Test Da tew Oil e Size fy that the rule e information belief. Jim Vice nber 28, hange of ope	V 2- ion Data ta ta ta ta ta ta ta ta ta	<sup>22</sup> Ready D <sup>31</sup> ( <sup>31</sup> (	ate Casing & Tubin " Te " ' " ' Division have been plete to the best cations 303) 573- mber and name	st Date water -5100 e of the prev	" TD Approve Title: Approva	<sup>37</sup> Test Ler <sup>49</sup> Gas OI d by: 1 Date:	Depth Se	" PBTD	DF ION I	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho ION SEX TON 2
2056450 V. Well ( <sup>25</sup> Sp VI. Well <sup>16</sup> Date N <sup>47</sup> Chok <sup>46</sup> I hereby certi with and that th knowledge and Signature: Printed name: Title: Date: Septer <sup>47</sup> I this is a c	POD Complet: ud Date * Hole Size Test Da few Oil e Size fy that the rule e information belief. UM Vice nber 28, thange of ope Pennzoil	V 2- ion Data ta ta ta ta ta ta ta ta ta	<sup>2</sup> Ready D <sup>3</sup> Ready D <sup>3</sup> ( <sup>3</sup> )	ate Casing & Tubin " Te " ' ' Division have been plete to the best cations 303) 573- mber and name oduction C	ng Size st Date water cn complied of my -5100 e of the prev O	<sup>27</sup> TD Approve Title: Approva	<sup>37</sup> Test Ler <sup>43</sup> Gas OI d by: 1 Date: ttor	Depth Se	" PBTD	DF ION I I CY ( SGP) OC	<sup>33</sup> Saci	ks Cement * Csg. Pressu * Test Metho NON SEXTON 7 1995



,