District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

OIL

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Office

Copies

Submit to Appropriate District
5 (

District IV 2040 South Pack							05						
	neco sanre	Fe. NM 87505								L	AMEN	DED REPOR	
	-		FOR AL	LOWABL	E AND A	\UTH	ORIZA	TION	TO TRANS	SPORT			
·-				me and Address					1011411	<sup>1</sup> OGRID	Number	<del></del>	
M.E.W. ENTERPRISE									160190				
300 SOUTH KENTUCKY ROSWELL, NEW MEXICO88201								<sup>3</sup> Reason for Filing Code					
	Pl Number	RO	SWELL, NE	W MEXICO8820					C	HANGE OF			
	BULL'S E	ool Name						ol Code 8190					
30 -005-61267 BUL						perty Na						l Number	
rr		5676				perty Nai NANCY	w.c				41 CI	1 Number	
Π. <sup>10</sup> S		ocation	•	· · · · · · · · · · · · · · · · · · ·	<del> </del>								
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from th	e	North/Sout	h Line	Feet from the	East/West I	ine	County	
P	1	88	28E		330		SOUTH		330	EAST		CHAVES	
11 1	Rottom 1	Hole Locat	ion	<u> </u>	<u> </u>		I		L	J	L		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from th		North/Sou	th line	Feet from the	East/West	line	County	
CE OF BUT 110.	Dection	1 04 Berth	Range	LAN RUII	rect nom ti		110111113011	ra mic	Teer nom the	Last West		County	
12 Lse Code	13 Produc	ing Method Code	14 Gas	Connection Date	15 C-1	29 Permi	t Number	1	<sup>16</sup> C-129 Effective I	Date	<sup>17</sup> C-12	9 Expiration Date	
	10 7	<del>.</del>					<del></del>	ــــــــــــــــــــــــــــــــــــــ		l			
III. Oil and						20	т	21 0	T	22 non	TD :		
<sup>18</sup> Transporter O	)GRID	19 -	Transporter ! and Addres			<sup>20</sup> PO	ט	<sup>21</sup> O/G	22 POD ULSTR Location and Description			Tion months	
24.10	0	N:11: PS 1				203971	10	OIL	P	330 FSL-330		S-28E	
34019	<u>،</u> و	. Book 54	(90							1-300 BAR	REL TAP	NK .	
				74005-5	ODY								
7-750	<u>م</u> <۱	ance Nam	Q: 0cl	NC.	Q	$Q\Lambda$	130	6	9 330 F	54-330	FEL	1-85-31E	
2015	377	Cley ST	reet, 5	nc tc 4010	, 7	NO.	10	G					
	4	nettur	TX 7	1002						1.1			
		•				. <u> </u>					74	(3°)	
										40		83	
										1300	Eliza	2 <del>-</del>	
					İ					- 1 A	ATEC		
											, OV	4	
									L			<u> </u>	
TT 7 15 1										· · · · · · · · · · · · · · · · · · ·			
	iced Wa	ter								<u> </u>	17. 5 %	-1 . · · · · · · · · · · · · · · · · · ·	
	rod Wa	ter	<del></del> -	<u> </u>		4 POD U	LSTR Locat	ion and I	Description		<u> </u>	-	
		ter			1	<sup>14</sup> POD U	LSTR Locat	ion and I	Description			-	
980	POD 0150					4 POD U	LSTR Locat	ion and I	Description	, A. (See	<u> </u>		
980	POD 150 Completi	on Data	Ready Date		27 TD	POD U	LSTR Locat	<del></del>	Description  29 Perform			<sup>30</sup> DHC, MC	
ツ	POD 150 Completi	on Data	Ready Date		<del></del>	* POD U	<del></del>	<del></del>				<sup>30</sup> DHC, MC	
V. Well C	POD 150 Completi	on Data		Casing & Tubing	<sup>27</sup> TD	POD U	28 PB	<del></del>	<sup>29</sup> Perfora				
V. Well C	POD  150  Completie  d Date	on Data		Casing & Tubin	<sup>27</sup> TD	POD U	28 PB	TD .	<sup>29</sup> Perfora				
V. Well C	POD  150  Completie  d Date	on Data		Casing & Tubin	<sup>27</sup> TD	POD U	28 PB	TD .	<sup>29</sup> Perfora				
V. Well C	POD  150  Completie  d Date	on Data		Casing & Tubin	<sup>27</sup> TD	* POD U	28 PB	TD .	<sup>29</sup> Perfora				
V. Well C	POD  1 / 5 / Completic  d Date  31 Hole Size	on Data		<sup>2</sup> Casing & Tubin	<sup>27</sup> TD	POD U	28 PB	TD .	<sup>29</sup> Perfora				
V. Well C	Completion of Date  J / 5 / Completion of Date  Test Date	on Data	32		<sup>27</sup> TD	POD U	<sup>28</sup> PB	Depth So	<sup>29</sup> Perfors	ations	<sup>34</sup> Sacks	Сешева	
V. Well C	Completion of Date  J / 5 / Completion of Date  Test Date	on Data			<sup>27</sup> TD	POD U	28 PB	TD Depth Se	<sup>29</sup> Perfora	ations	<sup>34</sup> Sacks		
VI. Well 7	POD  J / J / C  Completi d Date  31 Hole Size  Fest Dat  New Oil	on Data  ** F  ** Gas De	31 livery Date	37 Te	27 TD g Size	POD U	<sup>28</sup> PB	Depth So	29 Performent 29 Tbg. P	ressure	<sup>34</sup> Sacks	Cement  Cement  Cog. Pressure	
V. Well C	POD  J / J / C  Completi d Date  31 Hole Size  Fest Dat  New Oil	on Data  ** F  ** Gas De	32	37 Te	<sup>27</sup> TD	POD U	<sup>28</sup> PB	Depth So	<sup>29</sup> Perfors	ressure	<sup>34</sup> Sacks	Сешева	
VI. Well 7  35 Date N	Completion of Date  J J J Completion of Date  J Hole Size  Test Date  New Oil	on Data  a  Gas De	livery Date	<sup>37</sup> Te	g Size	POD U	28 PB	Depth So	<sup>29</sup> Performed <sup>39</sup> Tbg. P	ressure	34 Sacks	Cement  Compared to the compar	
V. Well C  25 Spud  VI. Well 7  35 Date N  47 I hereby centify	Completied Date  J 15 Completied Date  J Hole Size  Test Date  New Oil  See Size  y that the rule	on Data  26 p  26 p  26 g  36 Gas De	livery Date Oil	37 Te	g Size  sst Date  Water	POD U	28 PB	Depth So	29 Performent 29 Tbg. P	ressure	34 Sacks	Cement  Compared to the compar	
V. Well C  25 Spud  VI. Well 7  35 Date N  47 I hereby centify	Completied Date  J 1 Hole Size  Test Date  New Oil  See Size	on Data  26 p  26 p  26 g  36 Gas De	livery Date Oil	37 Te	g Size  sst Date  Water	Approved	<sup>28</sup> PB <sup>3</sup> 38 Test Let  44 Gas	Depth So	29 Performent 29	ressure DF	<sup>34</sup> Sacks	Cement  Coment	
V. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the informati Signature:	Completied Date  J 1 Hole Size  Test Date  New Oil  See Size	on Data  26 p  26 p  26 g  36 Gas De	livery Date Oil	37 Te	g Size  sst Date  Water	Approved	38 Test Les 44 Gas CORIGIN	Depth Songth	29 Performent and the second s	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Coment	
VI. Well C  25 Spud  VI. Well 7  35 Date N  41 Choke  47 I hereby certify that the informati Signature:  Printled name:	Completied Date  J 1 Hole Size  Test Date  New Oil  See Size	on Data  26 p  26 p  26 g  36 Gas De	livery Date Oil	37 Te	g Size  sst Date  Water	Approved	38 Test Les 44 Gas CORIGIN	Depth Songth	29 Performent 29	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Coment	
VI. Well C  25 Spud  VI. Well 7  35 Date N  41 Choke  47 I hereby certify that the informati Signature:	POD  J J J  Completic  Completic  d Date  31 Hole Size  Fest Dat  New Oil  the Size  y that the rule  it on given about	on Data  26 p  26 p  26 g  36 Gas De	livery Date Oil	37 Te	g Size  sst Date  Water	Approved	38 Test Les 44 Gas CORIGIN	Depth Songth	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Coment	
V. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the informati Signature:	POD  J J J  Completic  Completic  d Date  31 Hole Size  Fest Dat  New Oil  the Size  y that the rule  it on given about	a  * Gas De  s of the Oil Conserve is true and com  **Cussor**	livery Date Oil	on have been complete of my knowledge	g Size est Date Water plied with and ge and belief.	Approved	38 Test Les 44 Gas CORIGIN	Depth Songth	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Coment	
VI. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the informati Signature:  Printled name:  Title:  Date: 12/22/99	POD  1 / 5 C  Completic d Date  31 Hole Size  Test Dat  New Oil  te Size  Ty that the rule ition given about	a  Softhe Oil Conserve is true and com  Cussor   livery Date Oil  Phone 505	on have been complete of my knowledge	g Size est Date Water plied with and be and belief.	Approved Title:	38 Test Les 44 Gas CORIGIN	Depth Songth	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Cog. Pressure  Cog. Pressure		
VI. Well C  25 Spud  VI. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the informatic Signature:  Printled name:  Title:  Date:12/22/99	Completic d Date  31 Hole Size  Test Date  Size  y that the rule ion given about the rule ion gi	a 34 Gas De 42 Softhe Oil Conserve is true and com	Dil Division Division plete to the particular Phone 505	on have been completed of my knowledge	g Size  est Date  Water  plied with and ge and belief.	Approved Title: Approval	Ja PBT  Ja Test Let  Gas  ORIGIN  DISTRIC	Depth Songth  OIL CO	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure DF TON DI	<sup>34</sup> Sacks	Cement  Cog. Pressure  Cog. Pressure	
VI. Well C  25 Spud  VI. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the information signature:  Printled name:  Title:  Date: 12/22/99  48 If this is a characteristic signature of the control of the	Completic d Date  J J J Completic d Date  J Hole Size  Test Date  Size  Test Date  When Oil  The Size  The	a  34 Gas De  25 Softhe Oil Conserve is true and com  A WELL SERVI	Phone 505 GRID numbe CE, INC P.O.	on have been complete of my knowledge of my knowledge of my knowledge of the control of the cont	g Size  est Date  Water  plied with and ge and belief.	Approved Title: Approval	Ja PBT  Ja Test Let  Gas  ORIGIN  DISTRIC	Depth Songth  OIL CO	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure DF TON DI	<sup>34</sup> Sacks VISIO	Cement  Cog. Pressure  Cog. Pressure	
VI. Well C  25 Spud  VI. Well C  25 Spud  VI. Well T  35 Date N  41 Choke  47 I hereby certify that the information signature:  Printled name:  Title:  Date: 12/22/99  48 If this is a characteristic signature of the control of the	Completic d Date  J J J Completic d Date  J Hole Size  Test Date  Size  Test Date  When Oil  The Size  The	a  34 Gas De  25 Softhe Oil Conserve is true and com  A WELL SERVI	Phone 505 GRID numbe CE, INC P.O.	on have been complete of my knowledge	g Size  est Date  Water  plied with and ge and belief.	Approved Title: Approval  MEXICO	Ja PB	Depth Songth  OIL CO  AL SI  CT II	39 Tbg. P 45 AG ONSERVAT GNED BY TI BUPERVISOR	ressure OF TON DI	<sup>34</sup> Sacks VISIO	Cement  40 Csg. Pressure  46 Test Method	

EFFECTIVE DATE 12/01/99