District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

**NM OIL CONSERVATION** State of New Mexico Energy, Minerals & Natural Resources

MAY 1 7 2016

Form C-104 Revised October 15, 2009

ARTESIA DISTRICT

Submit one copy to appropriate District Office

1000 Rio Brazos District IV 1220 S. St. France	cis Dr., Si	anta Fe,	NM 87		12	20 South St. Santa Fe, N	Francis Di M 87505	r.		CEIVE		AMENDED REPOR
	<u>I.</u>			EST FO	RALL	OWABLE	AND AU	ГНО			TRANS	PORT
Operator n				n					<sup>2</sup> OGRID N	umber	24/2/6	<b>.</b>
Basic End	~~~	ervic	es, L	r					3 p. c	T.11	246368	
PO Box 1			255						<sup>3</sup> Reason for 155.04 bbls			ctive Date
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30 – 015-2		1		l Name on SWD							'ool Code 184	
<sup>7</sup> Property C				perty Nan					<del>_</del>		Vell Numb	
303948	oae	Ì	Proj	perty Nan	ie	State G	Com			00		per
	rface L	ocati	n <b>n</b>			State G	Com			1 00	<u>•</u>	
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UL or lot no.				Range	Lot Idn	Feet from the	North/Sout	h line	Feet from th	e Fast	West line	County
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12 Lse Code S	Prod	oducing Method Code		<sup>14</sup> Gas Co Da		<sup>15</sup> C-129 Peri	nit Number   "		C-129 Effectiv	e Date	" C-1	29 Expiration Date
	l	SWD		<u> </u>		<u> </u>		<u></u>			L	
III. Oil a		s Tra	nspor	ters								
18 Transpor		·	•			<sup>19</sup> Transpoi						<sup>20</sup> O/G/W
OGRID		and Address										
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<u>L</u>							<del></del>					
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												· .
IV. Well	Comp	letion	Data	1								
IV. Well			Data Ready			<sup>23</sup> TD	<sup>24</sup> PBTI	<b>)</b>	<sup>25</sup> Perfor	ations		<sup>26</sup> DHC, MC
						<sup>23</sup> TD	<sup>24</sup> PBT[	)	<sup>25</sup> Perfor	ations		<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da						;		) epth Se		ations	30 Sac	<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da	ite			Date		;				ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;				ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;				ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ite			Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ole Size	22		Date		;	<sup>29</sup> De			ations	30 Sac	
<sup>21</sup> Spud Da	ole Size	<sup>22</sup> I	Ready	Date	g & Tubir	;	<sup>29</sup> De	pth Se	et	ations		
<sup>21</sup> Spud Da <sup>27</sup> Ho	ole Size	<sup>22</sup> I	Ready	Date  28 Casing	g & Tubir	ng Size	<sup>29</sup> De	pth Se	et			ks Cement
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<sup>21</sup> Spud Da <sup>27</sup> Ho	Test D	<sup>22</sup> I	Ready	<sup>28</sup> Casing	g & Tubir	ng Size	<sup>29</sup> De	pth Se	et			ks Cement
V. Well	Test D	<sup>22</sup> I	Delive	<sup>28</sup> Casing	g & Tubir	ng Size	<sup>29</sup> De	pth Se	et			ks Cement  36 Csg. Pressure
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