## State of New Mexico Energy, Minerals & Natural Residence OCD

Form C-104 Revised October 15, 2009

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

District IV	Rd , Az				Oi 12	l Conservation 20 South St.	Francis D	CT (		one co	_	oropriate District Office	
1220 S St. Fran						Santa Fe, NI OWABLE.	M 87505			<b>ጥ</b> ገ	_		
¹ Operator n	I. ame and			SIFU	K ALL	.UWADLE .	AND AU.		RIZATION PONun			PUKI /	
Enervest Operating, L.L.C.							3 Reason for Filing Code/ Effective Date						
1001 Fannin   Houston, Te										t Allowa	ble/10/12		
API Number Spoil Name							6 Pool Code 53800						
30 - 025-40218 / Sand Dunes, Bone Spring  7 Property Code					g			9 Well Number					
305	951		'	Ж і і у	ae .	Sharbro F	ederal		/			10	
II. 10 Su	rface I	Locati n Tov		Range	Lot Idn	Feet from the	Nowth/South	7 ine	Fast from the	Fast/V	Vest line	County	
J J	Section 7	- 1	vaship 23S	32E	LUI IU	1830	South		1980	Eas		Lea	
11 Do							<u> </u>						
" Bo UL or lot no.	Section			n Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County	
		"	·								•		
12 Lse Code	13 Proc	ducing M Code	lethod		onnection ate	<sup>15</sup> C-129 Pern	nit Number	<sup>16</sup> C	-129 Effective I	Date	<sup>17</sup> C-1	29 Expiration Date	
Federal													
III. Oil a		as Tra	nspor	ters									
18 Transpor OGRID	ter					19 Transpor and Ade						<sup>20</sup> O/G/W	
35246	P	Plains					sting Allowah			-10	0		
							4 = 40 10	IA	lowar	<u> </u>			
246624	1	0 Deta	idstrear Drive, : d, TX 7	Suite 400	West	Tes	tins	-	. /	ر م - ۲	d	C	
	4.4								11 . 1	2 4			
-								-	11-1				
IV. Well									11-1				
21 Spud Da		22	Ready I	Date	1	<sup>23</sup> TD	<sup>24</sup> PBTD		<sup>25</sup> Perforat	ions		26 DHC, MC	
<sup>21</sup> Spud Da 8/29/11	te	22	Ready I 10/12/1	Date 1	1	<sup>23</sup> TD 8,900'	<sup>24</sup> PBTD 8,857	)	<sup>25</sup> Perforat 8630-56	ions			
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho	ole Size	22	Ready I 10/12/1	Date 1 <sup>28</sup> Casing	g & Tubin	23 TD 8,900' g Size	<sup>24</sup> PBTD 8,857' <sup>29</sup> De	pth Se	<sup>25</sup> Perforat 8630-56	ions	30 Saci	ks Cement	
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho	te	22	Ready I 10/12/1	Date 1 <sup>28</sup> Casing 48#,	g & Tubin 13-3/8" H40 ST&	23 TD 8,900' g Size	<sup>24</sup> PBTD 8,857' <sup>29</sup> De	)	<sup>25</sup> Perforat 8630-56	ions	30 Saci		
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho 17-	ole Size	22	Ready I 10/12/1	Date 1 <sup>28</sup> Casing 48#, 32#, J5 L	g & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5	23 TD 8,900' 1g Size	<sup>24</sup> PBTD 8,857' <sup>29</sup> De <sub>j</sub>	pth Se	<sup>25</sup> Perforat 8630-56	ions	<sup>30</sup> Saci	ks Cement	
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho 17-	ole Size	22	Ready I 10/12/1	Date 1 28 Casing 48#, 32#, J5 L	g & Tubin 13-3/8" H40 ST& 8-5/8"	23 TD 8,900' 1g Size 1C	<sup>24</sup> PBTD 8,857' <sup>29</sup> Dej 9	pth Se	<sup>25</sup> Perforat 8630-56	ions	<sup>30</sup> Saci	ks Cement 875	
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho 17-	le Size	22	Ready I 10/12/1	Date 1 28 Casing 48#, 32#, J5 L	3 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2"	23 TD 8,900' 1g Size 1C	<sup>24</sup> PBTD 8,857' <sup>29</sup> Dej 9	pth Sei	<sup>25</sup> Perforat 8630-56	ions	<sup>30</sup> Saci	ks Cement 875	
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho 17- 12-	ite	22	Ready I 10/12/1	Date 1 28 Casing 48#, 32#, J5 L	3 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2"	23 TD 8,900' 1g Size 1C	<sup>24</sup> PBTD 8,857' <sup>29</sup> Dej 9	pth Sei	<sup>25</sup> Perforat 8630-56	ions	<sup>30</sup> Saci	ks Cement 875	
<sup>21</sup> Spud Da 8/29/11 <sup>27</sup> Ho 17-	le Size -1/2" -1/4" 7/8"	22 j	Ready I 10/12/1	Date 1 28 Casing 48#, 32#, J5 L	g & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2" N80 LT&	23 TD 8,900' 1g Size 1C	<sup>24</sup> PBTD 8,857' <sup>29</sup> Dej 9	pth Set 90' 595'	<sup>25</sup> Perforati 8630-56 t	ions	<sup>30</sup> Saci	ks Cement 875	
21 Spud Da 8/29/11 27 Ho 17- 12- V. Well T	ole Size -1/2" -1/4" 7/8"  Fest D	22 j	Ready I 10/12/1	Date 1 28 Casing 48#, 32#, J5 L	g & Tubin 13-3/8" H40 ST& 8-5/8" T&C & S 5-1/2" N80 LT&	23 TD 8,900'  Ig Size  CC  ST&C	<sup>24</sup> PBTD 8,857' <sup>29</sup> Dej 9 45	pth Set 90° 595° 900°	<sup>25</sup> Perforati 8630-56 t	ions ,	<sup>30</sup> Saci	875 1375 850	
21 Spud Da 8/29/11 27 Ho 17- 12- 7- V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Sygnature.	le Size  1/2"  1/4"  7/8"  Fest D  Oil  ze  ify that t with and best of	22 vata  32 Gas  the rule d that the rule of that the rule of the	Ready I 10/12/1 I 10/12/1 I I I I I I I I I I I I I I I I I I I	Date 1  28 Casing 48#, 32#, J5 L  17# I	2 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2" N80 LT&	23 TD 8,900' 1g Size 1c	<sup>24</sup> PBTD 8,857 <sup>*</sup> <sup>29</sup> De <sup>9</sup> 45 89	ppth Sec 990' 900'	<sup>25</sup> Perforati 8630-56 t	ions	30 Saci	875 1375 850 36 Csg. Pressure	
21 Spud Da 8/29/11 27 Ho 17- 12- 7- V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature.	le Size  1/2"  1/4"  7/8"  Fest D  Oil  ze  ify that t with and best of	22 vata  32 Gas  the rule d that the rule of that the rule of the	Ready I 10/12/1 I 10/12/1 I I I I I I I I I I I I I I I I I I I	Date 1  28 Casing 48#, 32#, J5 L  17# I	2 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2" N80 LT&	23 TD 8,900'  gg Size  cC  ST&C  C  Cest Date  Water  Division have is true and  A	24 PBTD 8,857' 29 Dej 9 45 89 45 40 G	pth Sei 990' 595' 900'	25 Perforati 8630-56 t	ions	30 Saci	875 1375 850 36 Csg. Pressure	
21 Spud Da 8/29/11 27 Ho 17- 12- 7- V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Synature. Finite name Planet M. Bienst Title: Regulatory Ass	le Size  -1/2"  -1/4"  7/8"  Fest D  Oil  ify that t with and best of	22 vata  32 Gas  the rule d that the rule of that the rule of the	Ready I 10/12/1 I 10/12/1 I I I I I I I I I I I I I I I I I I I	Date 1  28 Casing 48#, 32#, J5 L  17# I	2 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2" N80 LT&	23 TD 8,900'  gg Size  cC  ST&C  C  Cest Date  Water  Division have is true and  A	24 PBTD 8,857' 29 Der 9 45 89 34 Test I	pth Sei 990' 595' 900'	25 Perforati 8630-56 t	ions	30 Saci	875 1375 850 36 Csg. Pressure	
21 Spud Da 8/29/11 27 Ho 17- 12- 7- V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Stenature. Printed name lanet M. Bienst Title:	rest Did if that the with and the best of the sistant is	za z	Ready I 10/12/1 I 10/12/1 I I I I I I I I I I I I I I I I I I I	Date 1  28 Casing 48#, 32#, J5 L  17# I	2 & Tubin 13-3/8" H40 ST& 8-5/8" .T&C & 5 5-1/2" N80 LT&	23 TD 8,900'  gg Size  cC  ST&C  C  Cest Date  Water  Division have is true and  A	24 PBTD 8,857' 29 Dej 9 45 89 45 40 G	pth Sei 990' 595' 900'	25 Perforati 8630-56 t	ions	30 Saci	875 1375 850 36 Csg. Pressure	