District I 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

5 Copies

<u>District IV</u> 1220 S. St. Fran	icis Dr.	, Santa F	e, NM 8	37505		Santa Fe, N	Francis D IM 87505	/1.		ì	)	П	AMENDED	REPORT
	I.			EST FO		LOWABLE		THO				<u>ΓRAN</u> :		, KBI OKI
<sup>1</sup> Operator n Patina San J			ress					<sup>2</sup> OGRID Number 173252						
US Highway	64										Filing Code/ Effective Date			
Farmington,	, NM	87401							NW	1				
<sup>4</sup> API Numb	er		5 Pool	l Name					l		6 Pc	ool Code		
30-045-3	BASIN DA	AKOTA			71599									
<sup>7</sup> Property Code <sup>8</sup> Property Name CAIN F							DEDAI		<sup>9</sup> Well Number #3					
II. 10 Su	rface	Locat	ion	<del> </del>	,	CAIN FE	DEKAL					<u>,                                      </u>		•
Ul or lot no.   Secti		on Township		Range Lot.Idn		Feet from the			l I		East/West line		· •	
O 25		5   31N		13W		945'	Line SOUTH		1945'		EAST		SAN JUAN	
<sup>11</sup> Bo	ttom	Hole I	Locatio	on If Di	fferent	From Surfa		111					<u> </u>	
UL or lot Section					Lot Idn Feet from				Feet from the		East/West line		County	
no.													<u> </u>	
Lse Code F	13 Pro	oducing Method Code		<sup>14</sup> Gas Co Da		<sup>15</sup> C-129 Per	mit Number	<sup>16</sup> C-129 E		fective Date		<sup>17</sup> C-129 Expiration		on Date
<u> </u>	1	F		<u> </u>				<u> </u>				<u>.</u>		
III. Oil		<del>jas Tr</del>	ransporters  19 Transporter Name				POD	/ <b>G</b>		<sup>22</sup> P(	<sup>22</sup> POD ULSTR Location			
OGRID		and Addre										and Des		
025244		Willian	ns Field	Services				G						
		1800 S.	Baltim	ore, Tuls	a, OK 74	1119		N. Esp	Sept 1					
009018		Giant I	Refining	g Compan	v			o				1118	19 20 27 33	
				_										
	1	PO Box	256, Fa	armington	, NM 874	199		J. W.		·		JU	<del>&lt;0015</del> €	<u> </u>
													MVED	8
	4.33 14.1							3 H 3.			192	Dis	AS DIA'	ंडों -
THE RESIDENCE OF THE PARTY OF T	THE STREET					1	10 10 10 10 10 10						9 10 :	1.37
IV. Pro	duced	l Wate	er				(1882-1887 <b>9</b> -18-118-				100 100		<u> </u>	7
IV. Pro	duced	l Wate		ULSTR	Location	and Descripti	ion						<u> </u>	<del>}</del>
1			<sup>24</sup> POI		Location								25.2	J
V. Well  25 Spud Da	Com	pletio	24 POI n Data Ready	Date /	Location	<sup>27</sup> TD	<sup>28</sup> PBT			Perforat	ions		<u> </u>	j 
23 POD  V. Well  25 Spud Da 5/5/05	Com	pletio	24 POI n Data Ready	Date 05 17 15	15	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849	,	6	Perforat	ions	10.5 t	30 DHC, M	ic
V. Well  25 Spud Da 5/5/05	Com ate	pletio	24 POI n Data Ready	Date 05 17 15	& Tubir	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, Depth S	6		ions	34 Sa	30 DHC, M	ic
V. Well  25 Spud Da 5/5/05	Com	pletio	24 POI n Data Ready	Date 05 17 15	15	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	,	6		ions	34 Sa	30 DHC, M	ic
23 POD  V. Well  25 Spud Da 5/5/05  31 Ho 13	Com ate	pletio	24 POI n Data Ready	Date 05 17 15	& Tubir	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, Depth S	6		ions	34 Sa	30 DHC, M	ic
23 POD  V. Well 25 Spud Da 5/5/05 31 Ho 13	Com ate ole Size	pletio	24 POI n Data Ready	Date 05 17 15	2 & Tubin 9-5/8"	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, Depth S 323'	6		ions	34 Sa	30 DHC, M cks Cement 275 sx	ic
23 POD  V. Well 25 Spud Da 5/5/05 31 Ho 13	Com ate ole Size	pletio	24 POI n Data Ready	Date 05 17 15	2 & Tubin 9-5/8"	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, Depth S 323' 5010'	6	734' - 6	ions 816'	34 Sa	30 DHC, M cks Cement 275 sx 705 sx 225 sx	ic
23 POD  V. Well 25 Spud Da 5/5/05  31 Ho 13  8-	Com ate ole Size 3-1/2" -3/4"	pletio) 26	n Data Ready 6/29/0	Date 05 17 15	2 & Tubin 9-5/8" 7" 4-1/2"	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, 323' 5010' 6855'	6	734' - 6	ions 816'	34 Sa	30 DHC, M cks Cement 275 sx 705 sx 225 sx	ic
23 POD  V. Well 25 Spud Da 5/5/05  31 Ho 13  8-  VI. We	Com   ate	pletion 26	n Data Ready 5/29/(	Date 05 17 15	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	<sup>27</sup> TD 6855'	<sup>28</sup> PBT 6849 <sup>3</sup>	, 323' 5010' 6855'	6 eet	734' - 6	ions 816'	34 Sa	30 DHC, M cks Cement 275 sx 705 sx 225 sx	
23 POD  V. Well 25 Spud Da 5/5/05  31 Ho 13  8- 6-  VI. Well 35 Date New	Com   ate	pletion 26	n Data Ready 5/25/0	Date 05 7  5 32 Casing	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date	<sup>28</sup> PBT 6849 <sup>3</sup> <sup>33</sup> D	90epth S 323' 5010' 6855' 6762'	6 eet	734' - 6	ions 816'	34 Sa	30 DHC, M cks Cement 275 sx 705 sx 225 sx	ressure
23 POD  V. Well 25 Spud Da 5/5/05  31 Ho 13  8-  VI. We	ole Size 3-1/2" -3/4" -1/4"	pletion 26	n Data Ready 5/29/(	Date 05 7 /5 32 Casing ery Date	9-5/8" 7" 4-1/2" 2-3/8"	<sup>27</sup> TD 6855' ng Size	<sup>28</sup> PBT 6849 <sup>33</sup> D	, 323' 5010' 6855' 6762'	6 eet	734' - 6	ions 816'	34 Sa Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx	ressure
23 POD  V. Well 25 Spud Da 5/5/05  31 Ho 13  8-  6-  VI. Well 35 Date New N/A 41 Choke S	ole Size 3-1/2" -3/4" -1/4"	pletion 26	n Data Ready \$229/0	Date 05 7 /5 32 Casing ery Date	9-5/8" 7" 4-1/2" 2-3/8"	<sup>27</sup> TD 6855' ng Size Test Date 7/8/05	<sup>28</sup> PBT 6849 <sup>33</sup> D	, Depth S 323' 5010' 6855' 6762' st Leng HRS	6 eet	734' - 6	ions 816' g. Pre	34 Sa Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 Ha 13  8-  VI. Wel  35 Date New  N/A  41 Choke S  .750"	ole Size	pletion 26 e	n Data Ready \$25% as Delive	Date 05 7 / S 32 Casing ery Date	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	<sup>27</sup> TD 6855' ng Size Test Date 7/8/05	<sup>28</sup> PBT 6849 <sup>3</sup> <sup>33</sup> D	, 323' 5010' 6855' 6762' st Leng HRS Gas MCF	et th	734' - 6	ions 816' Pκγ og. Pres 18#	34 Sa Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  V. Well  Spud Da  5/5/05  31 H  13  8-  VI. Well  VI. Well  All  Thereby cerbeen complied	ole Size  Com ate  Ole Size  11 Tes v Oil  Size	pletion 26 e	as Deliver ASA 42 Oil the info	Date 05 7 (5) 32 Casing ery Date P	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date 7/8/05 3 Water 0	<sup>28</sup> PBT 6849 <sup>3</sup> <sup>33</sup> D	, Depth S 323' 5010' 6855' 6762' st Leng HRS Gas	th OIL C	39 Tt	ions 816' Pkγ og. Pres 18# 45 AOF	34 Sa  34 Sa  Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 Ha 13  8-  VI. Wel  35 Date New  N/A  41 Choke S  -750"	ole Size  classification of the control of the cont	pletion 26 e	as Deliver ASA 42 Oil the info	Date 05 7 (5) 32 Casing ery Date P	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date 7/8/05 3 Water 0	<sup>28</sup> PBT 6849 <sup>3</sup> <sup>33</sup> D	, Depth S 323' 5010' 6855' 6762' st Leng HRS Gas	th OIL C	39 Tt	ions 816' Pkγ og. Pres 18# 45 AOF	34 Sa  34 Sa  Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 He  13  8-  6-  VI. We  35 Date New  N/A  41 Choke S  -750"  47 I hereby cerbeen complied complete to the Signature:	ole Size  ole Si	pletion 26  e  t Data 36 Ga  at the reand that of my k	as Deliver ASA 42 Oi the informowled	Date 05 7   5   32 Casing  ery Date ery Date printing ge and bel	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date 7/8/05 3 Water 0	28 PBT 6849 33 D 38 Tes 3 44 46 Approved by	, Depth S 323' 5010' 6855' 6762' st Leng HRS Gas	th OIL C	39 Tt	ions 816' Pkγ og. Pres 18# 45 AOF	34 Sa  34 Sa  Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 He  13  8-  6-  VI. We  35 Date New  N/A  41 Choke S  .750"  47 I hereby cerbeen complied complete to the Signature:  Printed name:	ole Size  ole Si	pletion 26 e  t Data 36 Ga at the reand that of my k ANDA	as Deliver ASA 42 Oi the informowled MART	Date 05 7   5   32 Casing  ery Date Pil he Oil Coronation ge and bel TIMEZ	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date 7/8/05 3 Water 0	28 PBT 6849 33 D 38 Tes 3 44 46 7/27/0 Approved by Title:	SU	th OIL C	39 Tt	ions 816' Pkγ og. Pres 18# 45 AOF	34 Sa  34 Sa  Ssure	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 He  13  8-  6-  VI. We  35 Date New  N/A  41 Choke S  -750"  47 I hereby cerbeen complied complete to the Signature:	ole Size  ole Si	pletion 26 e  t Data 36 Ga at the reand that of my k ANDA	as Deliver ASA 42 Oi the informowled MART	Date 05 7   5   32 Casing  ery Date Pil he Oil Coronation ge and bel TIMEZ	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	Test Date 7/8/05 3 Water 0	28 PBT 6849 33 D 38 Tes 3 44 46 Approved by	SU	th OIL C	39 Tt	ions 816' Pkγ og. Pres 18# 45 AOF	Saure N DIVIS	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod
V. Well  25 Spud Da 5/5/05  31 He  13  8-  6-  VI. We  35 Date New  N/A  41 Choke S  .750"  47 I hereby cerbeen complied complete to the Signature:  Printed name:	ole Size  ole Size  -3/4" -1/4"  ll Test v Oil  Size  rtify the d with the best he best	pletion 26  26  E  Late The read that of my k ANDA  DRY ANDA	as Deliver ASA 42 Oi the infection wheel MART	Date 05 7   5 32 Casing ery Date P il he Oil Coronation ge and bel	2 & Tubin 9-5/8" 7" 4-1/2" 2-3/8"  anservation given above ief.	Test Date 7/8/05 3 Water 0	28 PBT 6849 33 D 38 Tes 3 44 46 7/27/0 Approved by Title:	SU	th OIL C	39 Tt	ions 816'  g. Pre 18# 45 AOF	Saure N DIVIS	30 DHC, M cks Cement 275 sx 705 sx 225 sx 40 Csg. Pr 195 46 Test M VENT	ressure # Iethod