## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

District II 1301 W Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Rd , Aztec, NM 87410
District IV
1220 S St Francis Dr , Santa Fe, NM 87

Oil Conservation Division 1220 South St. Francis Dr.

it one copy to ap	propriate Dist	rict Office
-------------------	----------------	-------------

Submi

<u>pistrict IV</u> 220 S St Franc	oic Dr. San	sta Ee NM 974	505		20 South St. Santa Fe, NI							AMENDED REPORT
220 5 St Flam	I.				,	AND AUTH	OF	RIZAT	'NOI	го т	RANS	PORT
<sup>1</sup> Operator n			20110	Tt / ILJL	TO WIEDEL	11.12.110.111	Ĭ	<sup>2</sup> OGRI				
•		CO	G Oper					2			229137	
			est Texas					3 Reaso	n for Fi			ctive Date
<sup>4</sup> API Numbe	er		Aidland, [ Name	1 X /9/01				NW effe			ol Code	
30 – 015 –			e; Glorieta	ı-Yeso		96210				_		
<sup>7</sup> Property C		8 Pro	perty Nan	ne				E		9 W	ell Numb	er
372					Kool Aid	State						19 –
	rface Lo											
Ul or lot no.		Township	Range	Lot Idn	Feet from the		- 1	Feet fro			Vest line	
A	24	17S	28E		990	North		330	ا	East		Eddy
<sup>11</sup> Bo	ttom Ho	ole Locatio	n						<u> </u>			
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/South lin	ne	Feet fro	m the	East/V	Vest line	County
12 Lse Code	<sup>13</sup> Produ	cing Method		onnection	15 C-129 Peri	nit Number	16 C	-129 Eff	ective D	ate	<sup>17</sup> C-1	129 Expiration Date
S ~	· ·	Code P	Da 6/1	ate 7/11								-
III. Oil a	and Gas	Transpor		.,		•						
18 Transpor		runspor	ters	•	19 Transpor	rter Name					1	<sup>20</sup> O/G/W
OGRID					and Ad							
015694				Na	vajo Refining (	Co. Pipeline Div.						0 ~
											H	
	September 1										(c) 2.2 k	
009171					Frontier Ener	rgy Services	,		$\wedge$			G ~
X (4)									O		11.2	Tractor with property and care.
	A 4 25							X	<u>,                                     </u>	$\overline{}$	4.53	
							6		2011	(A)	,	
						/4		), 0	` ,<	<i>\$</i> }/		The second section is a second
	* ==					— <del>〈</del> �		<del>- 1/2</del>	KA)			
						rgy Services		$^{r}$ $\sim$	>/			
								Oh,				
							7				44,389	A Darra Address
IV. Well	l Compl	etion Data	ı			,		·				
<sup>21</sup> Spud Da	ate	22 Ready			<sup>23</sup> TD	<sup>24</sup> PBTD			erforati		VIII	<sup>26</sup> DHC, MC
5/14/11	/	6/17/1			5440	5378	<b></b>		54 - 51	70 –		•
<sup>27</sup> He	ole Size		<sup>28</sup> Casing	g & Tubii	ng Size	<sup>29</sup> Depth	ı Se	t			30 Sac	ks Cement
17	7-1/2			13-3/8		250	)					850
												· · · · · · · · · · · · · · · · · · ·
	11			8-5/8		850	)					400
									-			
7	-7/8			5-1/2		5425	5					1050
				2-7/8		5089	9					
V. Well	Test Da	ta			, <b>1</b>							
31 Date New		32 Gas Delive	ry Date	33 -	Test Date	34 Test Lei	ngtl	h	35 Tb;	g. Press	sure	<sup>36</sup> Csg. Pressure
7/3/11		7/3/1	I		7/4/11	24 hrs	3	1		<b>70</b>		70
37 Choke S	ize	<sup>38</sup> Oil	· · · · · · · · · · · · · · · · · · ·	3	9 Water	<sup>40</sup> Gas	,					41 Test Method
Choke S		182	· •		844	123	,					P
12 7 1 .				<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · ·				A FF37 == -		7007-,
" I hereby cer been complied					Division have			OIT CO	NSERV	ATION	DIVISIO	JN
complete to th					o is true and				-			
Signature:		- 6	1.	۸.	į	Approved by:				<b>4</b>		
Orinted name	yet	na (	2W	JY (		Tide	/	Car.	4			
Printed name: Netha Aaron						Title:	PE	TROLE	im b	<b>WEST</b>	<b>S</b> A	
Title:						Approval Date:		SEF	9 9	201	1	
Regulatory Ar									69 60	201	1	
E-mail Addres Daaron@conc		200 00										
Daaron <i>ay</i> conc Date:	noresoure		one:									
	12/11		)_818_231	0	1							

	Well Name: Kool Aid State #19
ogrid: <u>129137</u>	API: 30-015 <u>37542</u> Lease Type <b>F&amp;P</b>
Date C104 rec'd00/09/ Date of file review/_/	201 C-104 filed for N\(\sqrt{RT}\) PB RE DHC Other
Inactive Well List Additional Bonding:	out of 3016
APD Approval Date 02/0 Pit Permit Approval 02/0	03/2010 4/2010 Permit # 209923 Pit Closure: 09/22/2011
Spud notice <u></u>	12011
Casing: Surface 13.37	雪 amended required
Intermediate 8.62	25 amended required
	amended required
TD Reached: <u>05/21/3</u> Rig Released: <u>05/22/3</u>	
Deviation survey: 1.15	0 @ <u>5303</u> TD @ <u>5440</u>
	ey// MD TVD
"As Drilled" or Amended C-	102 <u>-</u> 4 T <u>175</u> R <u>286</u> Footages <u>990</u> MIL/FSL <u>330</u> FWL/ <b>FE</b> L
DOL. ULK SA	
Completion Sundry: _0% /09	12011
Completion Sundry: _0% /09	12011 12011
Completion Sundry: <u>08/09</u> Completion Report: <u>08/09</u>	12011 12011
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 LD	/ <u>Z0()</u> / <u>Z0()</u> NSP
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 LD	12011 12011
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 LD	/ <u>Z0()</u> / <u>Z0()</u> NSP
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 CD  COMPLIANCE: NSL DHC	/ <u>Z0()</u> / <u>Z0()</u> NSP
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 CD  COMPLIANCE: NSL DHC	
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 CD  COMPLIANCE: NSL DHC	
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 (1)  COMPLIANCE: NSL DHC  OTHER REQUIREMENTS:	
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 CD  COMPLIANCE: NSL DHC  OTHER REQUIREMENTS:	
Completion Sundry: 08/09 Completion Report: 08/09 Logs 8-9-11 CD  COMPLIANCE: NSL DHC	