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

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

Reformatted July 20, 2001

Form C-104

1000 Rio Brazos	Rd., Azteo	c, NM 87410				tion Division					5 Copie	
District IV		t. Francis Dr.				_	,					
1220 S. St. Fran	cıs Dr., Sar				Santa Fe, 1						AMENDED REPORT	
	I.		EST FO	R ALL	OWABLI	E AND AU	THO				SPORT	
<sup>1</sup> Operator n								<sup>2</sup> OGRII	D Numb	er 19797		
Yale E. Key,	Inc. dba	Key Energ	gy Services,	Inc.								
						<sup>3</sup> Reason for Filing Code/ Effective Date Sale Skim Oil—06/07/2007 151 BBLS.						
4		155						Sale Ski	m Oil—	6 Pool Cod		
<sup>4</sup> API Numb		1	<sup>5</sup> Pool Name SWD San Andres							96121	e	
30 – 025-1												
<sup>7</sup> Property Code 28410 8 Property Name					Christmas SWD-606					<sup>9</sup> Well Number 3		
					Christmas	SWD-000					3	
<u> 11. Su</u>	rface Lo	·	. I D	T -4 I J	E4 Guarra 4h	e North/Sou	4h I ina	East from	n tha li	East/West li	ne County	
Ul or lot no. B	Section 28	Township 22S	Range 37E	Lot.Idn	330 ft.	North	th Line	2310		east west in	Lea	
	l				330 It.	INOITH		2310		asi	LCa	
DU		ole Locat				132 116		I =				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from th	e North/Sou	ith line	Feet fron	n the	East/West li	ne County	
12 Lse Code		cing Method	14 Gas Co		<sup>15</sup> C-129 Pe	rmit Number	16 (	C-129 Effe	ctive Da	ate 17 (	C-129 Expiration Date	
	'	Code	Da	ite								
III. Oil a	and Cos	Transpo	rters									
18 Transpor			ansporter l	Vamo	20	POD	<sup>21</sup> O	/G		22 POD UL	STR Location	
OGRID		and Address									escription	
						16400						
215019	BI	ACK HAV	VK GATH	ERING, I	LLC 28	316488	en makeen oo an 6440n ee ee S	AND MATERIAL TO SECURE				
		P.O. BOX 10815										
	*14570************************************		ANDTY		a system		Min. 25.4455.2491	2	12131	INEQ		
		4	32-631-226	50				olo.		178	\	
					103 AVA				P\$	M 3	à\	
									N 141	<i>N</i> 1	8	
								45	Rece	Nes	27	
	74 (SP)								HOH	obbs	<i>k§)</i>	
										<b>1</b> 00 <b>1</b> 0	3/	
								Ko		13	/	
					35504 (955)05500		. PROTESTICAL PROPERTY OF THE	0	E6287	:129751.30		
						Minaka			M	and the same of th		
IV. Proc	luced W	/ater			Color breeze America Accesses	manach à Branda d'Arrapha L. priva et respectante un la Lancous conser et	REALE 'SET THE MELEC MODEL LET'S IN THE PROPERTY.	July 1994 Till Ind 1994 delegation and ACT				
<sup>23</sup> POD	iuccu v		DILSTR	Location	and Descript	ion						
TOD		10	D CLSIK	Location	and Descript	ion						
V. Well				· · · · · · · · · · · · · · · · · · ·	<sup>27</sup> TD	1 30		1 20 -			20	
<sup>25</sup> Spud Date		<sup>26</sup> Read	y Date	Date		<sup>28</sup> PB7	ΓD	<sup>29</sup> Pe	rforatio	ons <sup>30</sup> DHC, MC		
31 He	ole Size		32 Casing	g & Tubir	ıg Size	33 I	Depth S	et		34 S	acks Cement	
					ļ							
		ı										
									<u> </u>			
VI Wall	Tost D	oto			Test Date	38 75	st Lengt	h	39 Tha	. Pressure	40 Csg. Pressure	
VI. Well			uamy Data	37 -					102	. Fressure	Csg. r ressure	
VI. Well		ata <sup>36</sup> Gas Deli	very Date	37 7	l est Date	1 68	st Lengt	·-			J	
		<sup>36</sup> Gas Deli		37 7	i est Date						J	
	Oil				Water		Gas			AOF	<sup>46</sup> Test Method	
<sup>35</sup> Date New	Oil	<sup>36</sup> Gas Deli								AOF	Ü	
35 Date New 41 Choke S	Oil	<sup>36</sup> Gas Deli	Pil	43	Water				45		<sup>46</sup> Test Method	
35 Date New 41 Choke S 47 I hereby cer	Oil ize	Gas Deli  42 Cone rules of t	oil he Oil Cons	43 servation I	Water Division have				45	AOF	<sup>46</sup> Test Method	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complied	Oil  ize  tify that the with and	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	<sup>4</sup> Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
<sup>41</sup> Choke S  41 Choke S  47 I hereby cerbeen complete to th	Oil  ize  tify that the with and	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	<sup>4</sup> Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complied	Oil  ize  tify that the with and	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	<sup>4</sup> Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complete to th Signature:	Oil  ize  tify that the with and	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	<sup>4</sup> Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complete to th Signature:  Printed name:	ize	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	<sup>4</sup> Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complete to th Signature:  Printed name: RHONDA PA	ize	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	Approved by Title:	Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method	
<sup>35</sup> Date New <sup>41</sup> Choke S <sup>47</sup> I hereby cerbeen complete to th Signature:  Printed name: RHONDA PA Title:	ize	42 Cone rules of that the inf	he Oil Consormation gi	dervation I	Water Division have	44	Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
41 Choke S 41 Choke S 47 I hereby cerbeen complete to th Signature: Printed name: RHONDA PA Title: Clerk	ize	42 Come rules of that the infiny knowled	the Oil Consormation and bedinger and beding	dervation I	Water Division have	Approved by Title:	Gas	OIL COM ary REPRESE	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	
41 Choke S 41 Choke S 41 Choke S 41 I hereby cerbeen complete to the Signature: Printed name: RHONDA PA Title: Clerk Date:	ize	ae rules of t that the inf ny knowled	he Oil Consormation gi	dervation I ven above ef.	Water Division have	Approved by Title:	Gas	OIL COM	45 NSERVA	ATION DIVIS	<sup>46</sup> Test Method SION	