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

State of New Mexico Energy, Minerals & Natural Resources OCD

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South S									JAN :	27 201	2		5 Copi	es	
District IV														•	
1220 S. St. Franc				r ear			•	M 87505		REC	EIVED.	то	TD A NIC	AMENDED REPOR	T
i Operator n	I.			I FUI	X ALL	UN	VABLE	AND AU	ЛНО					SPORT	٦
Yale E. Key, Inc. dba Key Energy Services, Inc.										² OGRID Number 19797					
P.O. Box 2040 Hobbs, NM 88241								³ Reason for Filing Code/ Effective Date Sale Skim Oil 01/24//2012 172.09 bbls						7	
⁴ API Numbe		5	Pool Na	me			•			Sale	Skim Oil		ool Code		┥
30 - 025 - 04			SWD Sev		ers Quee	en		<i>(</i>					132		
⁷ Property Code ⁸ Property Name											⁹ Well Number				
288 II. ¹⁰ Su		Location		····			Atha SV	<i>N</i> D				_L		1 /	لـ
Ul or lot no.		n Towns		ange I	Lot.ldn	Feet	t from the	North/Sou	th Line	Feet f	rom the	East	West line	County	٦
M	31	218	36) FT	SOUTH	[660		WES		Lea	-
11 Bottom Hole Location							-								_
UL or lot no.	Section	n Towns	ship Ra	ange l	Lot Idn	Feet	t from the	North/So	uth line	Feet f	rom the	East	West line	County	-
					·	<u> </u>			1 77				1 19		4
12 Lse Code F	13 Pro	ducing Meth Code	od 14	Gas Con Date		15 (C-129 Perr	nit Number	r ¹° (C-129 I	Effective	Date	" C-	129 Expiration Date	
		SWD				L			i				l		_
Щ. Oil a			sporter Transpo		ama	-	20 p	POD	²¹ O	<u>/G</u>		22 p	OD HLS	TR Location	٦
OGRID				Address			²⁰ POD ²¹ C						and Des		
215019		BLACKI	BLACKHAWK GATHE			LC	2809181	309181)					
	NET WELL		P.O. BC												
		MI	IDLAND), TX. 7	9702		•								\dashv
,			432-63	31-2260)			•							
															┨
na Sasakar den Mala						i				di Salari					
															╝
							<u>.</u>								- 1
THE RESIDENCE OF THE	A PROPERTY								~ LEGGE - JOSETS						
N/ D		Water		*-	-									,	
IV. Proc			POD UI	LSTRI	ocation	and	Descriptio	n		1-13 (1-13-4)				,	
IV. Proc			POD UI	LSTR L	ocation	and	Descriptio	on	Lante Control					· · · · · · · · · · · · · · · · · · ·	
IV. Proc	luced	24		LSTR I	ocation	and	Descriptio								
	luced Comp	oletion D				and		on 28 PB	TD	2	⁹ Perfora	tions		³⁰ DHC, MC	
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 So		
IV. Proc 23 POD V. Well 25 Spud Da	luced Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB	TD Depth S		⁹ Perfora	tions	34 Sa	³⁰ DHC, MC	
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Comp	oletion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da 31 Ho	Compate	Dietion D	Data eady Dat	te		²⁷ TJ	D	²⁸ PB			⁹ Perfora	tions	34 Sa		
IV. Proc 23 POD V. Well 25 Spud Da	Compate ole Size	Detion D	Data eady Dat	Casing	& Tubii	²⁷ TI	D	²⁸ PB		et		tions bg. Pr			
IV. Proc 23 POD V. Well 25 Spud Da 31 Ho VI. Wel	Compate ole Size	Detion D	Data eady Dat	Casing	& Tubii	²⁷ TI	D ze	²⁸ PB	Depth S	et		bg. Pr	essure	icks Cement	
IV. Proc 23 POD V. Well 25 Spud Da 31 Ho VI. Wel	Compate ole Size	Detion D 26 Ro 26 Ro 26 Ro 26 Ro 26 Ro 26 Ro 27 Ro 28 Ro 28 Ro 29 Ro 20 Ro	Data eady Dat	Casing	& Tubii	²⁷ TI	D ze Date	²⁸ PB	Depth S	et			essure	icks Cement	
V. Well 25 Spud Da 31 Ho VI. Wel 35 Date New	Compate ole Size	Detion D 26 Ro 26 Ro 26 Ro 26 Ro 26 Ro 26 Ro 27 Ro 28 Ro 28 Ro 29 Ro 20 Ro	Data eady Dat	Casing	& Tubii	²⁷ TI	D ze Date	²⁸ PB	Depth S	et		bg. Pr	essure	40 Csg. Pressure	
VI. Well VI. Well VI. Well VI. Well The Choke S VI. Hereby cere	Compate Ole Size	Data 36 Gas I	Data eady Dat 32 Delivery 42 Oil	Casing Date	& Tubin	Test Divis	Date Date sion have	²⁸ PB	Depth S	et	39 T	bg. Pro	essure	40 Csg. Pressure	
VI. Well VI. Well VI. Well VI. Well Thereby cerbeen complies	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	²⁸ PB	Depth S	et	39 T	bg. Pro	essure F	40 Csg. Pressure	
VI. Well VI. Well VI. Well VI. Wel Thereby cerbeen complete complete for the service of the	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	²⁸ PB	Depth S est Leng	et	39 T	bg. Pro	essure F	40 Csg. Pressure	
VI. Well VI. Well VI. Well VI. Well Thereby cerbeen complies	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	²⁸ PB	Depth S est Leng	et	39 T	bg. Pro	essure F	40 Csg. Pressure	
VI. Well 25 Spud Da VI. Well 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complier complete to the Signature.	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	²⁸ PB	Depth S est Leng	et OIL	39 T	bg. Pro	essure F DN DIVIS	40 Csg. Pressure 46 Test Method	
VI. Well 25 Spud Da VI. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature. Printed name: Sandy Trujille	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	Approved Title:	Depth S est Leng	et OIL	39 T	bg. Pro	essure F DN DIVIS	40 Csg. Pressure 46 Test Method	
VI. Well 25 Spud Da VI. Well 25 Spud Da 31 Ho 31 Ho 35 Date New 41 Choke S 47 I hereby cerbeen complied complete for the Signature. Printed name: Sandy Trujillo Title:	Compate Compat	Data 36 Gas I	Data eady Date 32 Oelivery 42 Oil of the Oe information	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	²⁸ PB 33 Approved	Depth S est Leng	et OIL	39 T	bg. Pro	essure F DN DIVIS	40 Csg. Pressure 46 Test Method	
VI. Well 25 Spud Da VI. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature. Printed name: Sandy Trujille	Compate Compat	Data 36 Gas I	Data eady Data 32 Delivery 42 Oil of the O e informa whedge an	Casing Date Dil Conseation give	& Tubin	Test Divis	Date Date sion have	Approved Title:	Depth S est Leng	et OIL	39 T	bg. Pro	essure F	40 Csg. Pressure 46 Test Method	

BLACK HAWK GATHERING, LLC

P.O. Box 10815 Midland, TX 79702 (432) 631-2260

This ticket covers all claims for allowance.

The Oil represented by this ticket was received & run as property of Black Hawk Gathering, LLC.

STORAGE TORC)	RUN TICKE	RUNTICKET NO. 102333						
DATE_ 01- 2	4-12	UNIT NO	UNIT NO. K24.960 R15-362						
OPERATOR	KEY EN	IERGY							
LEASE NAME	ATHA	SWD.							
LEASE NO	1ST FEET	INCHES	4	BBLS 217	48				
TANK NO	2ND GAUGE	4	3/4	BBLS 45	39_				
P	LEASE COMPLET	E ALL BLANKS		GROSS	09				
THIEVING FEET INC	HES 1070 FREE	WATER	TOTAL B S & W	FACTOR					
TANK SIZE TA	NK HEIGHT			NET					
OBSERVED GRAVITY T	EMP. 53		TRUE	PRICE					
OFF .	SEAL NUMBER		ON	AMOUNT	,				
Estimated Barre	172.0	9							
REJECT			TANK NO		REMARKS				
☐ EXCESS BO			TOP GAUGE						
FLAMMABLE LIQU PETROLEUM CRU EMERGENCY #1-4	JDE OIL, 3, UN126	7, PGII	ВОТТОМ GA	AUGE					
TIME OFF GAUG	ER GARY	-		,					

LATHAM PRINTING CO (432) 333-1292