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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

12 Lse Code

13 Producing Method

<u>District II</u> 811 S. First St., Artesia, NM 88210

Date

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

¹⁷ C-129 Expiration Date

DISTRICT IV					122	20 South St.	Francis Di.		L A	MENDED REPORT		
220 S. St. Franci	s Dr., Santa	a Fe, NN	1 8750	5	;	Santa Fe, N	OBBS NO	9 Dira				
	I.	REC	QUE	ST FO	R ALL	OWABLE	AND AUTHOR	RIZATION'	TO TRANSP	ORT		
1 Operator name and Address							APR 1/2 2018	² OGRID Number 19797				
Key Energy	Services	, LLC					1 7 7 7 118					
P. O. Box 99								3 Doggon for	Filing Code/ Effec	ctive Date		
Eunice, NM	88231					F	RECEIVED	Sale Skim Oi	1 03/31/2018 180			
⁴ API Numb	oer		5 Poo	l Name					⁶ Pool Code			
30-025-1050	00		SWI	San And	dres				96121			
⁷ Property (Code	_	8 Pro	perty Na	me				9 Well Numb	er		
		Christmas SWD-606					3					
II. 10 Sur	face Lo	cation	ı									
Ul or lot no.	Section	Town	ship	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	County		
В	28	22	S	37E		330 ft	North	2310	East	Lea		
11 Bottom Hole Location												
III. or lot no	Section	Town	shin	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		

III. Oil and Gas Transporters 19 Transporter Name 20 O/G/W 18 Transporter and Address **OGRID** ACE GATHERING 371631 2816488 15000 STATE HIGHWAY 36 **SOMERVILLE, TEXAS 77879**

15 C-129 Permit Number

¹⁶ C-129 Effective Date

IV. Well Completion Data 22 Ready Date ²³ TD ²¹ Spud Date ²⁴ PBTD 25 Perforations ²⁶ DHC, MC ²⁷ Hole Size ²⁸ Casing & Tubing Size ²⁹ Depth Set 30 Sacks Cement

V. Well Test Data 32 Gas Delivery Date 31 Date New Oil 33 Test Date 34 Test Length 35 Tbg. Pressure ³⁶ Csg. Pressure ³⁷ Choke Size ³⁸ Oil 40 Gas 39 Water ⁴¹ Test Method ⁴² I hereby certify that the rules of the Oil Conservation Division have OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Signature: Printed name: Title: Randy Perkins Title: Approval Date: Ascepted for Record Offly Service Manager E-mail Address: rperkins@keyenergy.com Phone: Date: 04/09/2018 575-394-1395

MABROON /2018



ACE GATHERING 1500 STATE HWY 36 S, SOMERVILLE, TX 32571

EMERGENCY CONTACT: 800.424.9300 (TOLL FREE) CHEMTREC CCN 711715

Product Type	:UN 1267 PETROLEU		
BOL#	:000027545	Trucked BY	:ACE GATHERIN
Ticket#	000027545101	Confirmation # OD Receipt #	:KEY-27545
Split Tkt# w/	:	OD Receipt #	*
LS Receipt #		-	
	LEAS	EINFO	
Lease Account	KEY ENERGY	21(B) 6- K-36-2-11	
Lease Name	:CHRISTMAS		
Operator	KEY ENERGY		
Lease #		Arrival Date &	:03/15/2018 17:
Federal/Indian	***************************************	Time Load Time	.00.47
Lease #		Wait Time	:00:47
Legal Descr. Latitude &	:32.36922,	Pickup Date &	:03/15/2018 18:
Lantinge & Longitude	-103.16759	Time	.03/13/2018 18.
Longitude	100110700	Loaded Miles	:60
County, State	:LEA, NM		
Walt Time Note			
Load Status	:ACCEPT	INFO Reject Reason	
Gauge Type	TRAILER	BS&W %	:5.5
Tank #	:1	Top Temp.	:0 (°F)
Tank Capacity	:400.0	Bottom Temp.	:0 (°F)
Tank BPI	:1.67	Observed Temp.	
Top Gauge	:0' 0" 0"	Observed Temp.	:27.5
Bottom Gauge	:0, 0, 0,	Gravity	
Bottom Height	:0' 0" 0"	Corrected	:27.1
Est. Gross Bbls		Gravity	
Est. Net Bbls	:169.66	Seal Off #	:0
Est. GSV	:179.5344	Seal Off Date &	:03/15/2018 18:
		Time Seal On #	.0
		Seal On Pate &	:03/15/2018 18:
		Time	.03/13/2016 16.2
Reject Notes	,		
Other Notes	1		
	OIL DEP	OT INES	
Oil Depot Accnt	;		
Oll Depot Name	:		
Oil Depot #	•	Arrival Date &	*
County, State	:ANDREWS, TX	Time Unload Time	
Start Meter	:	omean time	
End Meter	*	Wait Time Completion Date	
Metered Volume	:	& Time	
Walt Time Notes	1:		
Other Notes	:		
Other Notes	•		
1	OTHER INFO	Anadologica (Baden scheduler) and a fill by 1,580 (op Off
Truck #	:120	Truck #	,
Trailer #	:120	Trailer #	•
Oriver Name	:PRIBANIC, JOHN	Driver Name	
	:66	Driver ID	
Oriver ID	***************************************		ckaged, marked and
Oriver ID is is to certify that the hi	erein-named materials are prope	ny crassineo, describeo, pa	and the same
is is to certify that the hi	erein-named materials are prope ondition for transportation accor CY CONTACT: CHEMTREC 800.4	ding to the applicable regul	ations of the Department o
is is to certify that the hi	ondition for transportation accor	ding to the applicable regul	ations of the Department o