CDistrict 1

CDistrict 1

State of New Mexico

1625 N. French Dr., Hobbs, NM 88240 N Energy, Minerals & Natural Resources Department
District II

1301 W. Grand Actain N. 2450 Form C-104 Revised Feb 26 2007 1301 W. Grand, Artesia, NM 88210 Submit to Appropriate District Office District III 5 Copies 1000 Rio Brazos Rd., Aztec, NM 87410 District IV AMENDED REPORT 1220 S. St. Franci Dr., Santa Fe, NM 87505 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number CLEARWATER SWD, LLC 371101 P.O. BOX 1476 Reason for Filing Code/Effective Date LOVINGTON, NM 88260 Net Bbls. of Skim Oil Sold 4/17 API Number **Pool Name** Pool Code 30-025-37122 SWD;MISS-DEVONIAN 96319 **Property Code Property Name** Well Number 315987 SOUTH VACUUM SWD-1444 274 **Surface Location** Twnshp Range Lot ID Feet from the North/South Line East/West Line UL or Lot Feet from the Section County 27 693 P 18S 35E 960 SOUTH **EAST** LEA **Bottom Hole Location** Lot ID North/South Line UL or Lot Section Twnshp Feet from the Feet from the East/West Line County Lse Code | Producing Method Code | Gas Connection Date | C-129 Permit Number | C-129 Effective Date C-129 Expiration Date S D Oil and Gas Transporters Transporter OGRID Transporter Name and Address POD O/G POD ULSTR Location and Description 309001 Texas Energy Enterprises, LLC 4028658 0 Well Completion Data Ready Date TD **PBTD** Perforations DHC,MC **Spud Date** Casing & Tubing Size Depth Set Hole Size Sacks Cement **Well Test Data Test Length** Gas Delivery Date Tbg. Pressure **Date New Oil Test Date** Csg. Pressure 24 hrs. **Choke Size** Oil Water Gas **Test Method** I hereby certify that the rules of the Oil Conservation Division have been OIL CONSERVATION DIVISION complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Signature Mary plad for Record Only Accepted Printed name: Title: Debbie McKelvey Title: Approval Date: Agent

Date:

5/18/17

Phone:

575-392-3575

Missiown 6/22/2017

Load No. 04.07.04	Ticket No.	121	806
Product UN1267 Petroleum Crude Oil, Class	e 3 PGIII 1 Cargo		
UN1268 Petroleum Products, n.o.s			Cargo Tank
Other:			
Lease Operator	w /n		NERGY
Lease Name /		361-437	-0348
Clearunte	7	(CHEM	: 800-424-9300 TREC)
Truck COOT Driver Nam	ridn	Driver	613
Reject (see remarks) Truck	Traile		
Split Load (see remarks)		800	
Loading Time GAUG Month Day Year F	GE - Oil Level	Total Inches Inches:	Total Bbls Beg Bbls
4817 1	2/1/2	14550	425,95
Arrive am Depart am F	log	Inches:	End Bbls
B 6	8/14	80,17	225.24
645 7.30 Tanke a	16 X Sa	Total Loaded	80.66
DEMURRAGE Hrs: Min:	TEE	Approval By:	
Beginning Mtr &			
	Mtr Bbls Ticket#:	Dhlu	
Ending Mtr 8:	Total Loaded Mtr	7	77/
Oil Temp: 60 Air Temp:		Avg. Gravity	3/00
Vial Size: O 100ml 200 ml BS&W-Lin	ne Test:	% and	5_/10%
Remarks: 5 , 5 160	9 15	Loaded Miles:	
25.5			
60.5			
110.5			19.11.200
Seal # off:	Seal t on:		
			# Jacobill
Terminal Name:	Terminal Location:		
Unloading Loading Time GAUG	Terminal Location: GE - Oil Level	Total Inches	Total Bbls
Unloading Loading Time GAUG		Total Inches Inches:	Total Bbls End Bbls
Unloading Loading Time GAUG Month Day Year F	GE - Oil Level	Inches:	End Bbls
Unloading Loading Time GAUG Month Day Year F	GE - Oil Level		
Unloading Loading Time GAUGE Month Day Year Depart am pm Depart am	GE - Oil Level	Inches:	End Bbls Beg Bbls
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  Tank # a	GE - Oil Level	Inches:	End Bbls Beg Bbls
Unloading Loading Time GAUGE Month Day Year Depart am pm Depart am	GE - Oil Level it In In In In In In In	Inches:	End Bbls Beg Bbls
Unloading Loading Time GAU  Month Day Year F  Arrive am Depart am pm  Tank # a	GE - Oil Level it In In In In In In In	Inches:  Total Loaded  Approval By:	End Bbls Beg Bbls
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  Tank # a  DEMURRAGE Hrs: Min:	GE - Oil Level It In In In It In	Inches: Inches: Total Loaded Approval By:	End Bbls Beg Bbls
Unloading Loading Time  Month Day Year  Arrive am Depart am pm pm DEMURRAGE Hrs: Min:  Beginning Mtr:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches: Inches: Total Loaded Approval By:	End Bbls Beg Bbls
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  DEMURRAGE Hrs: Min:  Beginning Mtr#:  Ending Mtr#:  Oil Temp:  Air Temp:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Inches:  Total Loaded  Approval By:  Avg. Gravity	End Bbls Beg Bbls
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  DEMURRAGE Hrs: Min:  Beginning Mtr#:  Ending Mtr#:  Oil Temp:  Air Temp:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Total Loaded  Approval By:  Attr Bbls:	Beg Bbis  Bbis:
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  Demurra am pm  Tank # a  DEMURRAGE Hrs: Min:  Beginning Mtrs:  Ending Mtrs:  Oil Temp: Air Temp:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Inches:  Total Loaded  Approval By:  Avg. Gravity	Beg Bbis  Bbis:
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  Demurra am pm  Tank # a  DEMURRAGE Hrs: Min:  Beginning Mtrs:  Ending Mtrs:  Oil Temp: Air Temp:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Inches:  Total Loaded  Approval By:  Avg. Gravity	Beg Bbis  Bbis:
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  Demurra am pm  Tank # a  DEMURRAGE Hrs: Min:  Beginning Mtrs:  Ending Mtrs:  Oil Temp: Air Temp:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Inches:  Total Loaded  Approval By:  Avg. Gravity	Beg Bbis  Bbis:
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  DEMURRAGE Hrs: Min:  Beginning Mtrs:  Ending Mtrs:  Oil Temp: Air Temp:  BS&W: Not Tested Line Test Other BS&Remarks:	GE - Oil Level  In  In  In  In  In  In  In  In  In  I	Inches:  Inches:  Total Loaded  Approval By:  Avg. Cravity	Beg Bbis  Bbis:
Unloading Loading Time  Month Day Year  Arrive am Depart am pm  DEMURRAGE Hrs: Min:  Beginning Mtrs:  Ending Mtrs:  Oil Temp: Air Temp:  BS&W: Not Tested Line Test Other BS&Remarks:	GE - Oil Level In	Inches: Inches	Beg Bbls  Bbls:  /10%

koad No. 64, 07, 0.	5 Ticker	No. 727	807
Product UN1267 Petroleum Crude Oil, Cla	ass 3. PGIII 1	Cargo Tank	
UN1268 Petroleum Products, n.o.			1 Cargo Tank
Other:			
			Trees .
Lease Operator / Caru	inter		ENERGY
ease/Name	17/11		7-0348
Clear water			e: 800-424-9300 ITREC)
Truck Co / Driver No	amleq Vr. CM	Driver	-
Reject (see remarks) Truck #	-	Trailer # 12~	
Split Load (see remarks) / U	/	80	0
The second secon	UGE - Oil Lev		
Month Day Year	1/0	3 Inches:	Beg Bbls
7 8 1/ 1	6 8	14/80.75	1225.27
Arrive am Depart am	F) 1	ng linches:	End Bbls
pm) pm o	1 4	14/6.75	146.13
	and size;	/ Total Loaded	18hh0 -1
	16 X5	00	10176
DEMURRAGE Hrs: Min:		TEE Approval By:	
Beginning Mtr #:	Mtr Bbls 1	icket#:	
Ending Mtr #	Total Load	ed Mir Bbls:	
Oil Temp: Air Temp:		Avg. Gravity	
Vial Size: 100ml 200 ml BS&W-	Line Test:	O % and _	<b>5</b> /10%
Remarks: 5 , 5 160	1,5	Loaded Miles	
110 · 5	Seal ≠ on:		
	Territori Land	with a first	
Terminal Name: Unloading Loading Time GA	Terminal Local		Total Bbls
Month Day Year	the same of the same of	n Inches:	End Bbls
Arrive am Depart am	Ft I	n Inches:	Beg Bbls
pm pm g			
Tank	and size:	Total Loaded	Bbls:
		Tour Econoco	
DEMURRAGE Hrs: Min: _	prode	TEE Approval By:	
Beginning Mtrz:	Mtr Bbls T	icket#:	
Ending Mirz:	Total Unio	aded Mtr Bbls:	11111
Oil Temp: Air Temp:		Avg. Gravity	1
BS&W: Not Tested Line Test Other	BS&W:	% and	/10%
Remarks:		70 divis	/1076
1111111			
Harinath	1 Ken		***
Driver Signature _   With	ness Name:	Witness Sign	alure
1 11 111			
Cal. aller			

Load No. 04.11.10	727702
Product UN1267 Petroleum Crude Oil, Class 3, PGI	III 1 Cargo Tank
UN1268 Petroleum Products, n.o.s. (Cond	
Other:	
Lease Operator CLEARWATEN	TEXAS ENERGY ENTERPRISES, LLC
Lease Name	361-437-0348 Emergency Phone: 800-424-9300
Truck Co. 76 - IDriver Name:	(CHEMTREC)
MY KEX NI)	YON 6742
Reject (see remarks) Truck # 8065	Trailer * 9175
Loading Time GAUGE - Oil	
Month Day Year & Ft 9 11 17 2 86	In Inches: Beg Bbls (01/4) 78-21 218-31
Arrive am Depart am Ft	in inches: End Bbls 3 1/2 15.5 43.24
2100 2170 Tank# and size	Total Loaded Bbls
2100 215	5W 175.07
DEMURRAGE Hrs: Min:	TEE Approval By:
	Bbls Ticketz:
Ending Mtr #: Total	Loaded Mitr Bhls: 175-07
Oil Temp: 74 Air Temp:	Avg. Gravity 38
Vial Size: 0 100ml 200 ml BS&W-Line Test:	% and _26 /10%
Remarks:	Loaded Miles: 128
5.5 190	
25 15 170	11
73 /	
Seal # off: Seal #	on:
Terminal Name: Terminal	Location:
Unloading Loading Time GAUGE - Oil	Level Total Inches Total Bbls
Month Day Year Ft	In Inches: End Bbls
Arrive am Depart am Ft	In Inches: Beg Bbls
pm pm 💆	
Tank # and size	Total Loaded Bbls:
DEMURRAGE Hrs: Min:	TEE Approval By:
Beginning Mtr#: Mtr 9	3bls Ticketz:
Ending Mtr#: Total	Unloaded Mtr Bbls:
Oil Temp: Air Temp:	Avg. Gravity
BS&W: Not Tested Line Test Other BS&W:	% and/10%
Remarks:	
REX NXO~	
REX N XO ~  Driver Signature Witness Name:	Witness Signature

Load No. 04.18.19	Ticket No	727	129
Product A UN1267 Petroleum Crude Oil		no Tank	
UN1267 Petroleum Crude Oil UN1268 Petroleum Products,			Cargo Tank
Other:			
ease Operator		Water and Pri	
CLEARWATER		TEXAS E ENTERPRIS	
ease Name	CONTRACTOR C	361-437- mergency Phone:	0348
CLEARWATE	34	(CHEMT	
	Name: EX/VIXON	Driver#:	142
Reject (see ormarks) Truck #		iler#	12
Split Load (see remarks) 800	68	4175	
	GAUGE - Oil Level	Total Inches	Total Bbls
Month Day Year	ft In	Inches:	Beg Bbls
9 21 17 =	6 10	82	228.78
Arrive am Depart am pm 5	Ft In	11	End Bbls
	1 9	16	44.64
0700 0730	2 16 90	Total Loaded B	84.14
DEMURRAGE Hrs: A	tin:TI	E Approval By:	
Beginning Mtr #;	Mtr Bbls Ticket		
Ending Mir #:	Total Loaded M	ttr Bbls: / 2	54.14
Dil Temp: 74 Air Tem	p:	Avg. Gravity	37.4
ial Size: 100ml 200 ml BS&	W-Line Test:	% and /	42 /10%
demarks:			
	140.0	Loaded Miles:	100
5 1%	140.	2	120
	170.	2	120
	170.	2	100
5 1% 25 .5 75 .2		2	120
	170 . 1 170 . 2	2	120
5 1% 25 .5 75 .2		2	120
9 1% 25 .5 75 .2 eal = off: ——————————————————————————————————	Seal 2 on; Terminal Location:	2	
eal soft: ————————————————————————————————————	Seal 2 on:  Terminal Location:  GAUGE - Oil Level	2 Total Inches	Total Bbls
9 1% 25 .5 75 .2 eal = off: ——————————————————————————————————	Seal 2 on; Terminal Location: GAUGE - Oil Level	2 Total Inches	
eal soft.  25 . 5 . 2  eal soft.  Unloading Loading Time Month Day Year	Seal 2 on:  Terminal Location:  GAUGE - Oil Level  Ft In	Total Inches Inches:	Total Bbls End Bbls
eal soft: ————————————————————————————————————	Seal 2 on:  Terminal Location:  GAUGE - Oil Level	Total Inches Inches:	Total Bbls
eminal Name:  Unloading Loading Time Month Day Year  Arrive am Depart am pm 5	Seal 2 on:  Terminal Location:  GAUGE - Oil Level  Ft In	Total Inches Inches:	Total Bbls End Bbls Beg Bbls
eminal Name:  Unloading Loading Time Month Day Year  Arrive am Depart am pm 5	Seal 2 on;  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In	Total Inches Inches:	Total Bbls End Bbls Beg Bbls
eminal Name:  Unloading Loading Time Month Day Year  Arrive am Depart am pm 5	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In	Total Inches Inches:	Total Bbls End Bbls Beg Bbls
erminal Name:  Unloading Loading Time  Month Day Year  Output  Arrive am Depart am pm Depart am	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In	Total Inches Inches: Inches: Total Loaded B	Total Bbls End Bbls Beg Bbls
eal s oft.  Perminal Name:  Unloading Loading Time Month Day Year  DEMURRAGE Hrs:  Min	Seal # on:  Terminal Location:  GAUGE - Oil Level Ft In  Ft In  nk # and size:	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls
eminal Name:  Unloading Loading Time Month Day Year  DEMURRAGE Hrs:  Min  Beginning Mtrs:	Scal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls
eal # off:  Perminal Name:  Unloading Loading Time  Month Day Year  Output  Arrive am Depart am pm Demurangement and pm	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls
eal s oft.  25 - 5 - 2  eal s oft.  Unloading Loading Time Month Day Year  Parrive am Depart am pm Depart am	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls bls:
eal # off:  25	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls bls:
eal # off:  25	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls bls:
eal # off:  Orrive am Depart am pm Depart am pm Demurrage Mines Mines Demurrage Mines Demurrag	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls bls:
eal # off:  25	Seal # on:  Terminal Location:  GAUGE - Oil Level  Ft In  Ft In  Mtr Bbls Ticke  Total Unloaded	Total Inches Inches: I	Total Bbls End Bbls Beg Bbls bls: