RECR - 12

REMEDIATION REPORT

YEAR(S): 2010

2010 REMEDIATION REPORT FOR THE RAMAPO SITE IN EDDY COUNTY, NEW MEXICO

Topical Report RSI-2145

prepared for

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

June 22, 2010

2010 REMEDIATION REPORT FOR THE RAMAPO SITE IN CHAVES COUNTY, NEW MEXICO

Topical Report RSI-2145

by

Charles Barber

RESPEC 5971 Jefferson NE, Suite 101 Albuquerque, New Mexico 87109

prepared for

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

June 24, 2010

TABLE OF CONTENTS

SECTIO	ON CONTRACTOR OF THE CONTRACTO	PAGE
1.0	INTRODUCTION	1
2.0	HISTORY OF WELLS	1
3.0	REPAIR ACCESS ROAD	3
4.0	CONDUCT SOIL SAMPLING	3
5.0	EXCAVATE AREAS OF CONTAMINATION, DISPOSE OF CONTAMINATED MATERIAL, AND BACKFILL	4
6.0	REGRADE AND RESEED BACKFILLED AREAS	6
7.0	CONCLUSIONS AND RECOMMENDATIONS	6
8.0	SIGNATURE OF THE AUTHOR	6
	LIST OF TABLES	
TABLE		PAGE
1	Hydrocarbon Test Results	T-1
2	Chloride Test Results	T-2
51011D	LIST OF FIGURES	
FIGURE 1	•	PAGE
2	Site Diagram North Pad Diagram	
3	Cross Section of North Pad Contamination	
4	South Pad Diagram	
7 5	Cross Section of South Pad Contamination	
3	Cross Section of South Fad Contamination	1 -5
	LIST OF APPENDICES	
AP	PENDIX A. HISTORIC AERIAL PHOTOGRAPHS	A-1
AP	PENDIX B. SITE PHOTOGRAPHS	B-1
AP	PENDIX C. RESULTS OF ON-SITE CHLORIDE ANALYSES	C-1
AP	PENDIX D. LABORATORY RESULTS AND CHAINS OF CUSTODY	D-1
AP	PENDIX E. PHOTOCOPIES OF FIELD NOTES	E-1
AP	PENDIX F. LELAND DISPOSAL MANIFESTS	F-1

1.0 INTRODUCTION

RESPEC was retained by the New Mexico State Oil Conservation Division (OCD) on March 30, 2010, to remediate the Ramapo site, an area of formerly operating oil wells located at Latitude 32.788400 Longitude -104.232973, in ULSTR K-36-17S-27E in Eddy County, New Mexico, east of Artesia, west of Loco Hills, and south of U.S. Highway 82. It can be reached by driving 9.7 miles east from the main intersection in Artesia on U.S. Highway 82 toward Lovington, then south on Hilltop Road just east of the power station (on the north side) for 1.5 miles, turning west on Evans Road and after driving 0.3 miles, turning left on an unmarked road that is across from the storage tank. Photographs 1 through 3 in Appendix B show the existing well markers.

Operations began on May 10, 2010, and were completed on May 20, 2010. New Mexico One Call was contacted in order to ensure that no pipelines would be broken during excavation activities. A total of 1,740 cubic yards (cy) of exempt oilfield waste was excavated and disposed at the OCD-approved Leland facility in Carlsbad, from which 1,640 cy of clean material was hauled for use as backfill. In addition, surface concrete foundations and pipes were removed from the Ramapo site and taken to the disposal facility. Photographs 4 through 7 in Appendix B show the site before the commencement of soil excavation.

2.0 HISTORY OF WELLS

The notice of intent to drill Ramapo #1 on state land was filed with the OCD on September 9, 1941, by William P. Dooley of Ramapo out of Artesia. Drilling operations by W. A. Melson of Artesia, New Mexico started on October 16, 1941, and ended on November 15, 1941. This well was drilled to a depth of 510 ft below ground surface (bgs) with cable tools. Oil sands were located between 505 ft and 510 ft bgs, and water sands were located between the depths of 255 ft to 260 ft and 370 ft to 375 ft. An 8-1/4 inch casing was set to 330 ft, a 7-inch casing was set to 414 ft, and 5-3/16 inches of tubing was set to 503 ft. This well was acidized on October 26, 1941, and deepened to 529 ft bgs on March 30, 1942. Between 1942 and 1999, this well was allowed to produce between 22 barrels (bbls) per month and 62 bbls/month. Crude oil was transported from tanks situated 300 ft west of the wellhead. The notice of intent to plug and abandon this well was filed with the OCD on September 13, 1999. The well was drilled out to 350 ft bgs but could not be drilled deeper. The hole was plugged and abandoned, and a well marker was installed on January 24, 2000.

The notice of intent to drill Ramapo #2 on state lease B-752 was filed with the OCD by William Dooley on December 19, 1941. Mr. Dooley was aiming for a productive pool at a depth of 500 ft bgs. Drilling began on December 19, 1941, and pay zones were identified from 491 to 496 ft bgs and 514 to 518 ft bgs, producing approximately 2 bbls/day. Water sands were located from 275 to 281 ft bgs. The well was acidized on May 17, 1947, and had produced 60 barrels of oil within the first 24 hours of pumping. Allowable production set by OCD remained between 1 and 2 bbls/day. On January 15, 2003, the OCD instructed operator Rojo Grande to stop immediately the unauthorized injection of water from a tank into Ramapo 2. On July 11, 2002, an inspection noted that an unlined pit was receiving more than 1 bbl/day of produced water, and fluid had run out onto the location and pasture. On June 1, 2003, the operator filed a notice of intent to plug and abandon the well by backfilling to the surface with ready mix and installing a dry hole marker. The well was drilled to 480 ft with the fluid level at 469 ft bgs, and the well was plugged and abandoned. A well marker was erected on June 4, 2003.

From 1942 through 1970, allowables for these wells were periodically cancelled and reassigned because of the operator's failure to file Form C-115 with the OCD. In June 1995 June Taylor of Carlsbad became the operator of these wells. The pool was by this time known as the Empire-Yates-Seven Rivers. On May 20, 1997, Gas Well Services, Inc. of Artesia became the operator of these wells and was succeeded by Rojo Grande Company, LLC on June 15, 1999.

Aerial photographs of this site are included in Appendix A and show that the north and south pits were in place since at least 1946. The low quality of the aerial photographs from the mid-1960s and the mid-1970s does not allow detailed interpretations of the sites. The north and south pads have not undergone any significant changes since 1946, but several wells have been drilled in the surrounding area since then, most notably to the northwest. Vegetation in the area doesn't appear to have changed substantially since 1946, except where impacted by oil and gas operations. In the 1957 photograph, there appear to be drilling operations southwest of the south pad. County Road 225 was paved between 1957 and 1964, and Evans Road appears to have been paved after 1975.

3.0 REPAIR ACCESS ROAD

On May 10, 2010, 80 cu. yd. of suitable road material was added to the badly rutted access road. This road was graded to allow 18-wheelers and heavy vehicles access to the site. At the end of remediation activities, the road was ripped up with a road grader and reseeded.

4.0 CONDUCT SOIL SAMPLING

Sampling was conducted in two phases—delineation sampling and operations sampling. Delineation sampling was conducted by a RESPEC geologist, using subcontractor Gandy with a rubber-tired backhoe. Soil samples were taken from areas throughout the site for on-site field chloride analysis, performed in accordance with the David G. Boyer report that RESPEC received from OCD. Samples were also taken for lab analysis for total petroleum hydrocarbons via EPA Method 8015 MRO, GRO, DRO, and for chlorides via EPA Method 300. Results of these analyses are presented in Appendices C and D. During operations, RESPEC personnel conducted further sampling of pit material, truckload contents, and backfill (Figures 2 and 4 show the locations of all in situ samples). Pit material was sampled at the surface and at depth. These samples were sent to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque for total petroleum hydrocarbon and chloride analyses by Environmental Protection Agency (EPA) Method 8015 and Method 300, respectively. The results of laboratory analyses are shown in Appendix D.

Comparisons between field testing for chlorides and Method 300 testing for chlorides in a laboratory show that there was a major difference in values for three samples taken in the south pit (316, 317, and 318). Andy Freeman with HEAL ensured us that this was to be expected since they agitate the sample for 30 minutes and let it sit overnight while we only agitate the sample for 2 minutes and let it sit for approximately 10 minutes. Therefore, samples tested in the laboratory would potentially have leached more chlorides into the tested medium.

Overall, the soil mostly consists of reddish brown, silty, very fine to fine sand with some minor clay lenses and a calcification layer from 2 ft to 15 ft. There is increasing dolomitization with depth. A hard caliche layers was observed at 5 ft and large dolomite boulders were found beyond 10 ft depth. John Stewart of the Roswell Office of the

State Engineer told RESPEC's field geologist that groundwater levels near the site ranges from 55 to 90 bgs.

5.0 EXCAVATE AREAS OF CONTAMINATION, DISPOSE OF CONTAMINATED MATERIAL, AND BACKFILL

The following six areas were excavated: the north pit, the former tank battery on the north pad, the chloride-stained soil south of the north pit, the south pit, the former tank battery pad around the south pit, and the hydrocarbon-stained area west of the south pit. Hydrocarbon staining was observed visually and chased vertically to a depth of approximately 5 ft in the areas of the former tank batteries and approximately 10 to 15 ft in the pits. Figures 2 and 3 show sample locations in the north pad and laboratory results for those samples. Figures 4 and 5 show sample locations in the south pad and the associated laboratory results.

Backfill and topsoil material was hauled from Leland Disposal by the subcontractor, Gandy Corporation. RESPEC personnel conducted field chloride analysis and prepared samples for laboratory analysis at Hall Laboratories by EPA Method 8015 MRO, GRO, DRO and EPA Method 300 Chlorides to ensure that backfill was clean. The backfill was emplaced and compacted with a 3-yard-capacity rubber-tired front end.

The contaminated material in and around the east side of the north pit, which measured approximately 372 square feet (sq ft) in area, was excavated to a maximum depth of approximately 15 ft (see Photographs 8 and 9). The rest of the pit was excavated to about 10 ft. Approximately 150 cu yd of this material was hauled to the Leland facility for disposal. Clean material from the same facility was used to backfill the excavation (see Photograph 10).

Contaminated material from the chloride-stained area south-southwest of the north pit was excavated to a maximum depth of approximately 1.5 ft with a grader and trackhoe (see Photographs 11 and 12). After field testing showed that the chloride content of material below the first 6 inches of excavated soil was between 2,000 and 13,000 parts per million (ppm), an additional foot of soil was excavated vertically from the south area of the stain. The second excavation event focused on areas with the highest chloride concentration in previous field tests. The material under the 1.5-ft excavation was field- tested for chlorides, which were present in concentrations of between 2,180 and 2,356 ppm. Approximately 460 cu yd of material from this roughly

14,840-sq ft excavation was hauled to the Leland facility for disposal. This area was delineated by a white crystalline crust on the surface of the soil and previous sampling activities from October 22, 2009. The excavated area was backfilled with suitable material.

The former tank battery north of the north pit measured approximately 900 sq ft in area and showed signs of hydrocarbon contamination. The contaminated material was excavated as far as it could be seen horizontally on the surface and vertically to a depth of 3 ft. Approximately 100 cu yd of contaminated material was excavated in this area, which was backfilled with clean sediment.

Contaminated material in and around the south pit, which measured approximately 585 sq ft in area, was excavated to a depth of approximately 10 ft. However, the southeastern side of the pit was excavated to approximately 15 ft in order to chase the hydrocarbon contamination (see Photographs 13 and 14). A very hard bed of dolomite at 15 ft had rejected any further attempts of excavation. Approximately 240 cu yd of contaminated material was hauled to the Leland facility for disposal. Clean material from the same facility was used to backfill the excavation (see Photographs 15 and 16).

Northeast of the approximately 900-sq ft south pit, the area that included the former tank battery pad was excavated to the extent of hydrocarbon contamination at a maximum depth of 8 ft (see Photographs 17 through 19). Most of this area was excavated to approximately 4 ft only, since the contamination was concentrated in a diagonal column in the southeastern portion. Approximately 140 cu yd of contaminated material was hauled to the Leland facility for disposal, and clean material from the same facility was used for backfill. The concrete foundation of the former heater treater, along with associated surface piping, was removed from the site for disposal at the Gandy Marley facility.

The hydrocarbon contamination west of the south pit was in an area measuring approximately 1,834 sq ft and was excavated to a depth of 1 ft (see Photograph 20). Approximately 70 cu yd of contaminated material was hauled to the Leland facility for disposal, and clean material from the same facility was used for backfill.

The total of all excavated material was 1,160 cu yd. However, using a fluff factor of 1.5, RESPEC calculates that the 1,160 cu yd of excavated material took up a volume of 1,740 cu yd during transport. A Schedule 80 polyvinyl chloride (PVC) pipe within the north pit was broken during excavation activities and was replaced before reseeding (see Photographs 21 and 22).

6.0 REGRADE AND RESEED BACKFILLED AREAS

Before reseeding, the site surface was ripped and recontoured with a road grader to match the surrounding terrain (see Photographs 23 through 26). Reseeding of all backfilled areas mentioned in Section 4.0 above was undertaken and completed on May 20, 2010 (see Photographs 27 through 29). A seed mixture approved by the State Land Office was sown in all backfilled areas of the site. Two berms were created downslope of the south pit in order to prevent runoff from entering the existing ravines (see Photograph 30). The access road between the north and south pad was ripped and reseeded but not blocked.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Currently, the Ramapo #1 and #2 sites do not qualify for No Further Action (NFA) status, because hydrocarbon concentration at depth exceeds the 100 ppm limit for soils. If NFA or site closure status is required, additional environmental assessment may be necessary for this site. Assessment may include groundwater evaluation for on-site and potential off-site sources of chemicals of concern.

8.0 SIGNATURE OF THE AUTHOR

I, the undersigned, am personally familiar with the information submitted in this report and in the attached documents and attest that it is true and complete.

Charles A. Barber

Geologist

TABLES

TABLE 1. Ramapo Hydrocarbon test results

Sample ID	Date	Time	MRO	GRO	DRO	Location
301	5/10/2010	13:09	5400	ND	9500	
302	5/10/2010	13:32	ND	ND	ND	
303	5/10/2010	14:52	2100	130	4200	3' former tank battery N
314	5/12/2010	10:11	ND	ND	ND	Backfill South Pit
315	5/12/2010	10:14	4400	75	6400	Contaminated soil south
316	5/12/2010	11:53	4500	ND	1700	2' south pit, south side
317	5/13/2010	8:05	ND	ND	ND	2' south pit, east side
318	5/13/2010	8:31	72	ND	24	2' south pit, west side
319	5/13/2010	9:36	3500	ND	1200	2' south pit, north side
330	5/14/2010	10:03	5200	62	4100	8' former tank battery S

TABLE 2. Ramapo Chloride Field Test Results (page 1 of 2)

Sample ID	Date Collected	Time Collected	Date Tested	Time Tested	Chlorides (ppm)	Location
1-surface	10/22/2009	17:16	10/26/2009	11:12	18,576	Test pit 1 south surface
1-2'	10/22/2009	17:18	10/26/2009	11:14	7,320	Test pit 1 south 2'
2-surface	10/22/2009	17:19	10/26/2009	14:14	>26,512 OR	Test pit 2 middle surface
2- 2'	10/22/2009	17:20	10/26/2009	14:15	1,924	Test pit 2 middle 2'
3- surface	10/22/2009	17:25	10/26/2009	14:53	2,212	Test pit 3 surface
3-2'	10/22/2009	17:24	10/26/2009	14:55	1,008	Test pit 3 @2'
4-surface	10/20/2009	17:09	10/22/2009	10:00	5,696	Salt stained area near south pit
301	5/10/2010	13:09	5/10/2010	13:09	110	North pit 15'
302	5/10/2010	13:32	5/10/2010	18:18	<128/ 9.3 Lab	Clean topsoil backfill
303	5/10/2010	14:52	5/10/2010	n/a	6600	North pad tank battery-3'
304	5/10/2010	15:46	5/10/2010	18:19	6,192	Contaminated soil pile
305-1'	5/10/2010	16:09	5/10/2010	19:37	6,740	Test pit southwest corner
305-2'	5/10/2010	16:09	5/10/2010	19:37	3,440	Test pit southwest corner
305-5'	5/10/2010	16:09	5/10/2010	20:28	5,244	Test pit southwest corner
306-1'	5/10/2010	16:19	5/10/2010	20:28	15,080	Test pit southeast corner
306-2'	5/10/2010	16:19	5/10/2010	21:02	1,452	Test pit southeast corner
306-3'	5/10/2010	16:19	5/10/2010	21:02	1,452	Test pit southeast corner
307	5/11/2010	8:45	5/11/2010	15:40	<188	Surface
308	5/11/2010	8:47	5/11/2010	15:41	368	Surface
309	5/11/2010	8:51	5/11/2010	16:34	1,000	Surface
310 ·	5/11/2010	12:20	5/11/2010	16:35	below range	Background test
311	5/12/2010	8:37	5/12/2010	17:46	12,424	Surface North pit backfilled
312	5/12/2010	8:40	5/12/2010	17:50	2,356	Surface North pit backfilled
313	5/12/2010	8:47	5/12/2010	18:25	5,244	Surface North pit backfilled
314	5/12/2010	10:11	5/12/2010	18:44	180	Backfill for South Pit

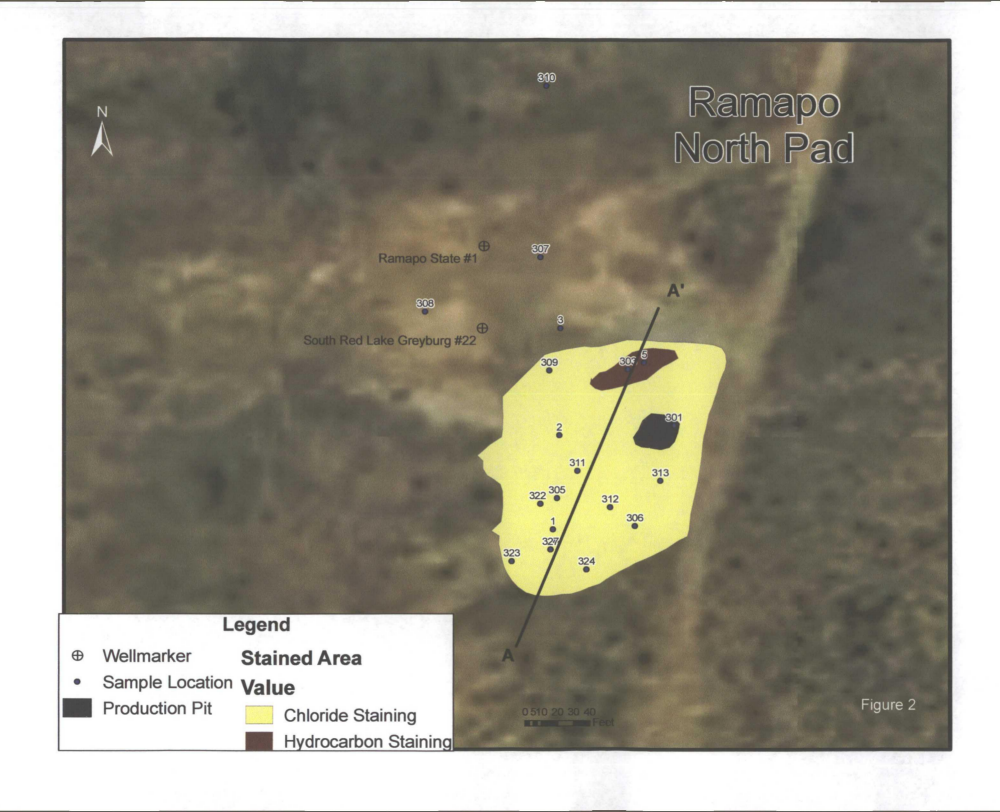
TABLE 2. Ramapo Field Chloride Test Results (page 2 of 2)

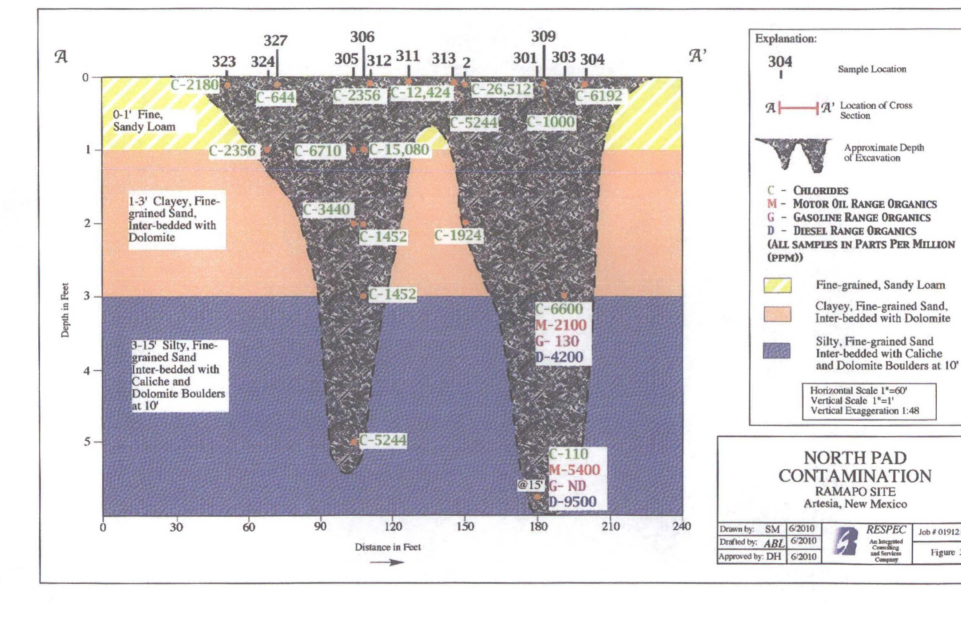
Sample ID	Date Collected	Time Collected	Date Tested	Time Tested	Chlorides (ppm)	Location
315	5/12/2010	10:14	5/12/2010	n/a	12000	Contaminated soil south pit
316	5/12/2010	11:53	5/12/2010	19:13	468/12000 Lab	2'- North Side of South pit
316 retest	5/12/2010	11:53	6/10/2010	11:33	2884	2'- North Side of South pit
317	5/13/2010	8:05	5/13/2010	18:55	5696/8300 Lab	2'- East Side of South pit
317 retest	5/13/2010	8:05	6/10/2010	10:44	6,192	2'- East Side of South pit
318	5/13/2010	8:31	5/13/2010	18:59	4080/16000 Lab	2'- West side of South pit
318 retest	5/13/2010	8:31	6/10/2010	10:38	5,696	2'- West side of South pit
319	5/13/2010	9:36	5/13/2010	n/a	16000	2' - North side of south pit
320	5/13/2010	11:15	5/13/2010	19:20	5,696	2'- Former Tank Battery Southeast
321	5/13/2010	11:18	5/13/2010	19:27	6,192	2'- Former Tank Battery Northwest
322	5/13/2010	11:16	5/13/2010	19:48	2,196	Surface- North Pit
323	5/13/2010	11:19	5/13/2010	20:01	2,180	Surface- North Pit
324	5/13/2010	12:50	5/13/2010	20:06	2,356	1'- North Pit
325	5/13/2010	13:27	5/13/2010	n/a	n/a	Sample not collected
326	5/14/2010	8:49	6/3/2010	10:42	152	Surface- backfill for north pit
327	5/14/2010	8:53	6/3/2010	10:46	644	Surface- backfill for north pit
328	5/14/2010	9:28	6/3/2010	11:00	152	Surface- backfill for south pit
329	5/14/2010	9:32	6/3/2010	11:12	128	Surface- backfill for south pit
330	5/14/2010	10:03	6/3/2010	10:03	7300	8' Former tank battery
331	5/14/2010	10:51	6/3/2010	13:27	1,168	2'- South pit former tank battery north side
332	5/14/2010	11:03	6/3/2010	13:29	ND	Top soil for north pit

FIGURES

5

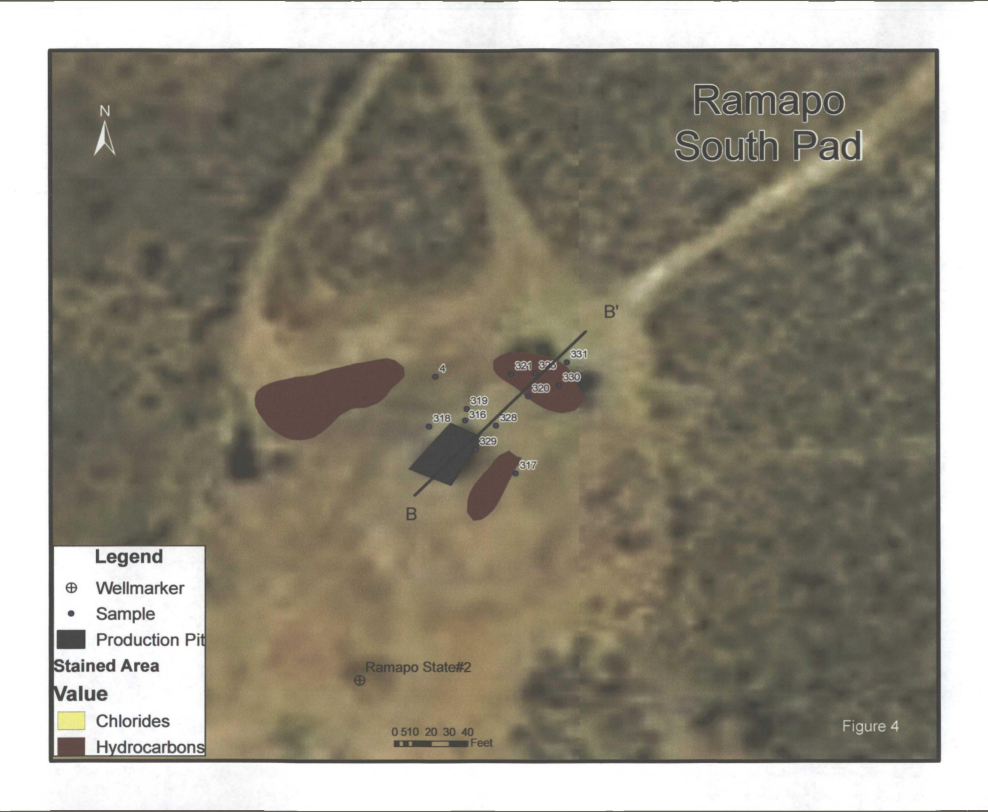
Ramapo Sites Evens Road Ramapo State #1 South Red Lake Greyburg #22 Ramapo State#2+ Areo Road Legend Figure 1 0 0.045 0.09 Wellmarker

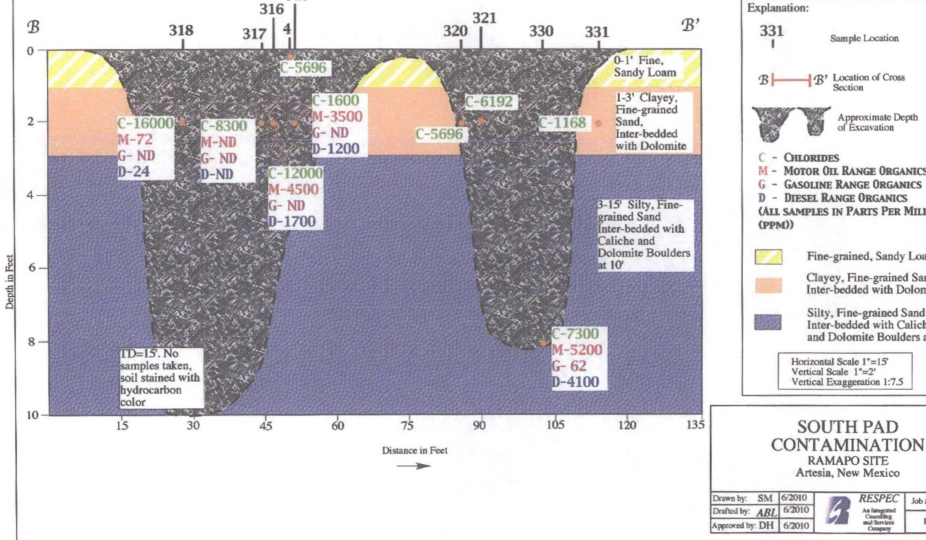




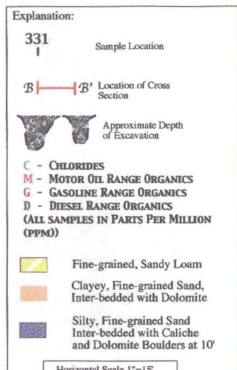
Job # 01912.0001

Figure 3





319

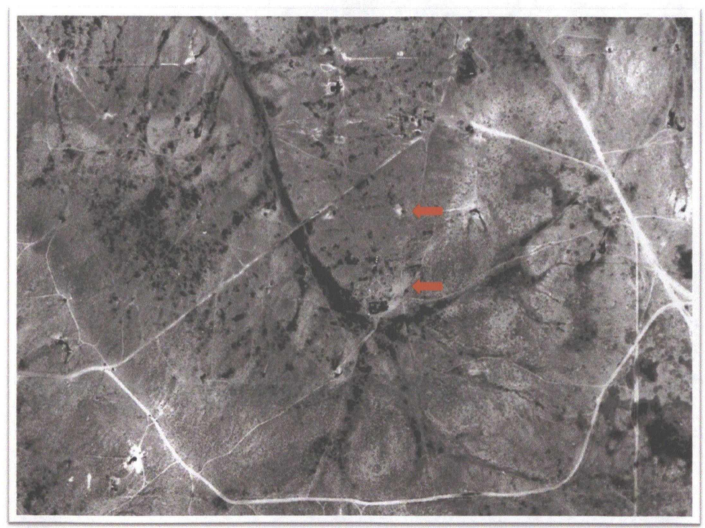


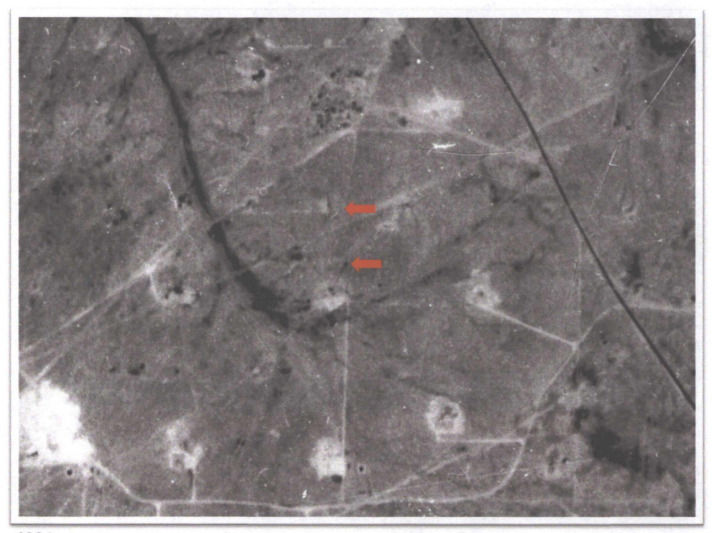
Job # 01912.0001

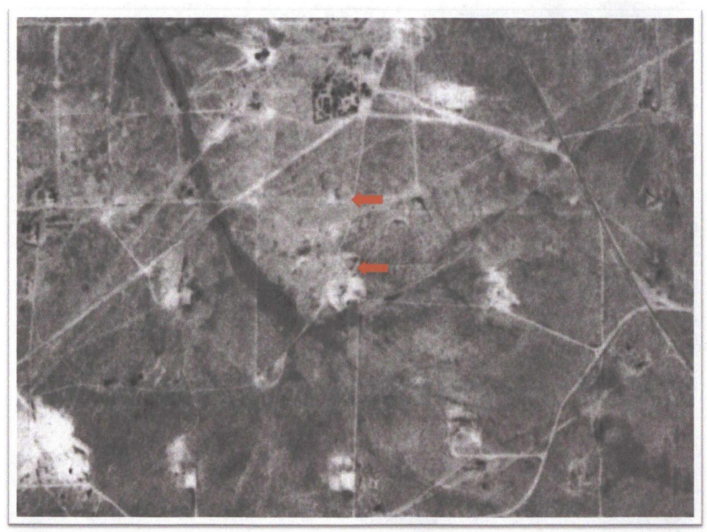
Figure 5

APPENDIX A HISTORIC AERIAL PHOTOGRAPHS











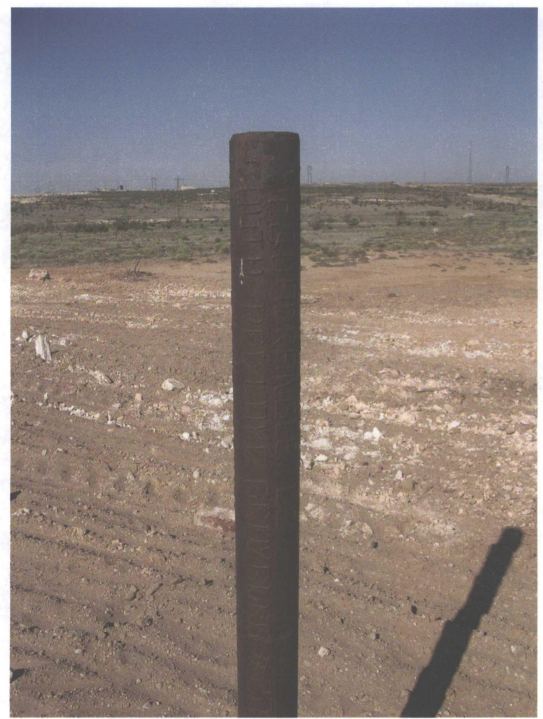




APPENDIX B SITE PHOTOGRAPHS



Photograph 1. Ramapo State #1 Well Marker in North Pit Area



Photograph 2. Well Marker Next to Ramapo State #1



Photograph 3. Ramapo State # 2 Well Marker in South Pit Area



Photograph 4. South Pit



Photograph 5. North Pit



Photograph 6. Access Road Before Grading



Photograph 7. North Pad Before Remediation Activities



Photograph 8. Excavating the North Pit



Photograph 9. Excavating the North Pit



Photograph 10. Backfilling the North Pit



Photograph 11. Excavating the Top Foot of Chloride-Stained Soil
Near the North Pit



Photograph 12. Excavating Farther Into Chloride-Stained Soil
Near the North Pit



Photograph 13. Excavating the South Pit



Photograph 14. More Excavation in the South Pit



Photograph 15. Backfilling the South Pit excavation



Photograph 16. Backfilling the South Pit Excavation



Photograph 17. Excavating the Former Tank Battery Near the South Pit



Photograph 18. Excavating the Extent of Hydrocarbon Contamination of the Former Tank Battery



Photograph 19. Further Excavation of the Southern Former Tank Battery



Photograph 20. Excavated Hydrocarbon-Contaminated Area West of South Pit



Photograph 21. Replacing a Broken PVC Pipe Within the North Pit



Photograph 22. Replaced Broken PVC Pipe Within the North Pit



Photograph 23. South Pit Area After Grading and Ripping



Photograph 24. South Pit Area After Grading and Ripping



Photograph 25. North Pad After Grading and Ripping



Photograph 26. Graded and Ripped Access Road



Photograph 27. Access Road After Reseeding



Photograph 28. North Pit Area After Reseeding



Photograph 29. North Pit Area After Reseeding



Photograph 30. A Berm Near the South Pit to Prevent Surface Runoff

APPENDIX C RESULTS OF ON-SITE CHLORIDE ANALYSES

5-10-2010 Remayo Toxt	CAB J 5-10-2010		o Ran	iajo	C	4B Text 5	-11-2010
		3007					
301 - Lab (HC) NP, + 15 fg topsol 302 - Lab & Flet Ten Clem Bac	1,56.	*	Surface	(8:45	en) T-	3:40 pm	
302 - Lab & Ful Tex Clear Back	LAL LDE BR		LO- 0.	6 -Be	lon Ray	e 21	27pp-
(1:32 pm) tored 618p- (<	128 //2	Æ					
		308	Field				
303 Lab (Hc)			Surfer	(8:47.) I - 1	3:41pm	
Ma (93.1			LO- 28	927	4=	3 6 8pp	
304 Fred For No (9) Poly D.			6 11				
(3:46pm) tend 6:19pm 15	5 48 K4= 6,192	309	Field	///			
	4)		Sertin	(8:51an) 1 - 4	154 pm	
305 Field Ton Piz Sty Corner			60-4.9	47	260 = B1	000 //2	
16 - toul 7:37pm HI-5.8 4				(121-			
21, -te, 1 7:37, m HI- 4.2 4x		_310	Field (,			
5 h - tell 828, HI 5,2 4x			1.	Bealey	1		
306 16 tal 828 \$1 = 7.6 4x			LO - 0.	7 Bela	- Kaya		
24 tend 9:02 LO-5.8. 4)	<u> </u>	311	Field	(4.37) T.	5.46	
36 tend 402 HT 5.8 4	, — , ,			N Pit	1		
	[4,5]		10=0	P 14	r = 7	= 3106 × 4	-12,424
			<u> </u>	' \			11.57
		312	Field	(8:40c) T-	5:50	
				N Pit			
			L0=7	λ= 5°	89×4=	2,356 b	pm
						and the state of t	

313 Field (8:47am) T= 6:25 pm	_320	Field = 11:19 T= 7:20
Surface N. Pit backfilled LO = OR HI = 5.2-1311×4=5244		2 Forger Tank Battery SE LO= OR HI= 5.4 = 1424×4= 5696pp4
		LU = UK HL = 7.7 TIKIN 70 10 11 11
314 Field (10:11) T= 6:4414	321	Field= 11:18 T= 7:27
Backfill for Soullit LO = 0.6 below range / No Cas		2 Foreger Tork Battery N/W =
U= U.6 below range / No his		LO= OR HI= 5.6=1548 x 4=16192pm
315 - Lab Anglysis only (very dirty) No City	322	Field= 11:16 T= 7:48
315 - Lab Malysis only (very dirty) NoCis	*	N'-Surface N. Pit
316 Field (11:53) T= 7:13 PM		LO= 7.0 = 549 × 4 = 2196 ppm
North Side of South Pit 2' deep	323	Field=11:19 T= 8:01
1 LO = 3.2 = Flats 117 × 4 = 468 ppm		Swrface W. Pit
5/12/10	The state of the s	LO= 7.6=HI=3.2=545×4=/2180
5/13 3/7 Field (8:05) T= (6:55PM) 2' E. side of South fit	324	Field (12:50) T= 8:06
10= 0P HT= 54= 1424x4=	_/	
[5696 ppm]		Surface 1' North Pit LO=3-1-545×4-5
3/8 Field (6:31) T= 6:59	325	LD=72=589×4= 2356ppm
2' W side of South Pit LO = OR HI = 4.6=1020 ×4	757	Field (1:27PM) T= 8:34 Middle Tank Ballery South
(4090 ppm)		LO = not sampled due to Hydrocarbon odor
319 LAD Sayl		и

等數

5/14/2010 Ramapo Testalon 6/3/10	Re- Test 6/10/10
326 Field 8:49 T= 10:42	3/6 Field 11:53 5/12 T 11:33
LU= 1.6 = 20 × 4= 1.172 pp//4	2 South Pit LO = OR HI = 3.8 = 721 × 4 = 2884
327 Field 8:53 T= 10:46	317 Field: 8:05 5/13 T 10:44 2 East Side of South Pit
Surface Backfill North P.+ LO= 3.8= 161×4 = [644 pp.4]	LO= OR HI= 56=1548,4=6192
328 Field 9:28 T= 11:00 Surface South lit Buckfill	318 Field 8:31 5/13 T 10:38 2 West Side South Pit
L0= 1.6=38×4= [152ppm]	LO= OR HI= 5.4=1424×4= 5696pm
329 Field 9:32 T= 11:12 South Pit BackFill - Surface	
10= 1.4=32×4= [128 pp49]	
Field = 10.51 T = 13.27	
33 Furtage 2' South Pit Former Tank Buttory North Side LO= \$5.2 = 292 × 4 = 1168 ppm	
332 Field= 11:03 T=13:29	
Top soil North Pit LO= 0.4= [ND]	
Settil L	

APPENDIX D

LABORATORY RESULTS AND CHAINS OF CUSTODY



COVER LETTER

Monday, May 24, 2010

Charles Barber Respec 5971 Jefferson NE Suite 101 Albuquerque, NM 87109

TEL: (505) 353-1292 FAX (505) 268-0040

RE: Ramapo

Dear Charles Barber:

Order No.: 1005447

Hall Environmental Analysis Laboratory, Inc. received 3 sample(s) on 5/17/2010 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites.

Reporting limits are determined by EPA methodology.

Please do not hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Laboratory Manager

NM Lab # NM9425 NM0901 AZ license # AZ0682

ORELAP Lab # NM100001

Texas Lab# T104704424-08-TX



Date: 24-May-10

CLIENT:

Respec

Project: Lab Order: Ramapo

1005447

CASE NARRATIVE

Analytical Comments for METHOD 8015DRO_S, SAMPLE 1005447-03A: DNOP not recovered due to dilution Analytical Comments for METHOD 8015DRO_S, SAMPLE 1005447-01A: DNOP not recovered due to dilution

Date: 24-May-10

CLIENT:

Respec

Client Sample ID: 301

1005447 Lab Order:

Collection Date: 5/10/2010 1:09:00 PM

Project:

Ramapo

Date Received: 5/17/2010

Lab ID:

1005447-01

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANGE	ORGANICS	. **				Analyst: JB
Diesel Range Organics (DRO)	9500	500		mg/Kg	50	5/20/2010 12:33:41 AM
Motor Oil Range Organics (MRO)	5400	2500		mg/Kg	50	5/20/2010 12:33:41 AM
Surr: DNOP	0	61.7-135	S	%REC	50	5/20/2010 12:33:41 AM
EPA METHOD 8015B: GASOLINE RAI	NGE		•			Analyst: NSB
Gasoline Range Organics (GRO)	ND	100		mg/Kg	20	5/19/2010 10:02:15 PM
Surr: BFB	111	65.9-118		%REC	20	5/19/2010 10:02:15 PM
EPA METHOD 300.0: ANIONS						Analyst: MMS
Chloride	110	30		mg/Kg	20	5/19/2010 11:26:05 AM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- Estimated value
- Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- В Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- Spike recovery outside accepted recovery limits

Page 1 of 3

Date: 24-May-10

CLIENT:

Respec

Lab Order:

1005447

Jrder: 10034

Project: Lab ID: Ramapo

1005447-02

Client Sample ID: 302

Collection Date: 5/10/2010 1:32:00 PM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	SE ORGANICS	***************************************		···	Analyst: JB
Diesel Range Organics (DRO)	ND	· 10	mg/Kg	1	5/19/2010 2:46:21 PM
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	5/19/2010 2:46:21 PM
Surr: DNOP	83.5	61.7-135	%REC	,1	5/19/2010 2:46:21 PM
EPA METHOD 8015B: GASOLINE RA	ANGE				Analyst: NSB
Gasoline Range Organics (GRO)	· ND	5.0	mg/Kg	1	5/19/2010 10:31:06 PM
Surr: BFB	105	65.9-118	%REC	1	5/19/2010 10:31:06 PM
EPA METHOD 300.0: ANIONS					Analyst: LJB
Chloride	9.3	1,5	mg/Kg	1	5/19/2010 10:41:29 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Page 2 of 3

Date: 24-May-10

CLIENT:

Respec

Lab Order:

1005447

Project:

Ramapo

Lab ID:

1005447-03

Client Sample ID: 303

Collection Date: 5/10/2010 2:52:00 PM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS					Analyst: JB
Diesel Range Organics (DRO)	4200	200	•	mg/Kg	20	5/19/2010 8:54:48 PM
Motor Oil Range Organics (MRO)	2100	1000		mg/Kg	20	5/19/2010 8:54:48 PM
Surr: DNOP	0	61.7-135	s	%REC	20	5/19/2010 8:54:48 PM
EPA METHOD 8015B: GASOLINE RA	NGE					Analyst: NSB
Gasoline Range Organics (GRO)	130	100		mg/Kg	20	5/20/2010 3:32:57 PM
Surr: BFB	105	65.9-118		%REC	20	5/20/2010 3:32:57 PM
EPA METHOD 300.0: ANIONS						Analyst: LJB
Chloride	6600	300		mg/Kg	200	5/20/2010 1:00:45 AM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- Estimated value
- Analyte detected below quantitation limits
- Non-Chlorinated
- PQL Practical Quantitation Limit

- Analyte detected in the associated Method Blank В
- Holding times for preparation or analysis exceeded H
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
 - Spike recovery outside accepted recovery limits

Page 3 of 3

QA/QC SUMMARY REPORT

Client:

Respec

Project: Ramapo

Work Order:

1005447

											1000,
Analyte	Result	Units	PQL	SPK Va	SPK ref	%Rec L	.owLimit Hi	ighLimit	%RPD	RPDLimit	Qual
Method: EPA Method 300.0: A	nions										
Sample ID: MB-22318		MBLK	•			Batch ID:	22318	Analys	is Date:	5/19/2010 1	2:24:30 AN
Chloride	ND	mg/Kg	1.5								
Sample ID: LCS-22318	,	LCS				Batch ID:	22318	Analys	is Date:	5/19/2010 1	2:41:55 AM
Chloride	13.76	mg/Kg	1.5	15	0	91.8	90	110			
Method: EPA Method 8015B: D	iesel Range	Organics						•			
Sample ID: MB-22317		MBLK				Batch ID:	22317	Analys	is Date:	5/19/2010 1	1:06:50 AM
Diesel Range Organics (DRO)	ND	mg/Kg	10				•				
Motor Oil Range Organics (MRO)	ND	mg/Kg	50								
Sample ID: LCS-22317		LCS				Batch ID:	22317	Analys	is Date:	5/19/2010 1	1:42:46 AN
Diesel Range Organics (DRO)	44.67	mg/Kg	10	50	0	89.3	64.6	116			
Sample ID: LCSD-22317		LCSD				Batch ID:	22317	Analys	is Date:	5/19/2010 1	2:19:16 PM
Diesel Range Organics (DRO)	46.72	mg/Kg	10	50	0	93.4	64.6	116	4.49	17.4	
Method: EPA Method 8015B: G	asoline Rar	nge				•					
Sample ID: MB-22293		MBLK				Batch ID:	22293	Analys	is Date:	5/18/2010	1:31:17 PM
Gasoline Range Organics (GRO)	ND	mg/Kg	5.0								
Sample ID: LCS-22293	*	LCS				Batch ID:	22293	Analysi	is Date:	5/18/2010	1:02:27 PM
Gasoline Range Organics (GRO)	26.55	mg/Kg	5.0	25	0	106	77.7	135			
Sample ID: MB-22293 Gasoline Range Organics (GRO) Sample ID: LCS-22293	ND	MBLK mg/Kg LCS			0	Batch ID:	22293	Analysi			

Qualifiers:

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

NC Non-Chlorinated

R RPD outside accepted recovery limits

Page 1

E Estimated value

J Analyte detected below quantitation limits

Sample Receipt Checklist

Client Name RESPEC	•	•	Date Received	l :	5/17/2010
Work Order Number 1005447			Received by:	TLS	
Checklist completed by:		5) Date	Sample ID la	bels checked b	y: Initials
Matrix:	Carrier name:	Client drop-o	<u>tt</u>		
Shipping container/cooler in good condition?		Yes 🗹	No 🗀	Not Present	
Custody seals intact on shipping container/cooler?		Yes 🗌	No 🗀	Not Present	Not Shipped
Custody seals intact on sample bottles?		Yes 🗹	No 🗌	N/A	
Chain of custody present?		Yes 🗹	No 🗆		
Chain of custody signed when relinquished and recei	ived?	Yes 🗹	No 🗌		•
Chain of custody agrees with sample labels?		Yes 🗹	No 🗌		
Samples in proper container/bottle?		Yes 🗹	No 🗌		•
Sample containers Intact?		Yes 🗹	No 🗌		
Sufficient sample volume for indicated test?		Yes 🗹	No 🗆		
All samples received within holding time?		Yes 🗹	No 🗌		Number of preserved
Water - VOA vials have zero headspace?	VOA vials subm	iltted 🗹	Yes 🗌	No 🗌	bottles checked for pH:
Water - Preservation labels on bottle and cap match?	?	Yes 🗌	No 🗌	N/A 🗹	
Water - pH acceptable upon receipt?		Yes 🗌	No 🗌	N/A 🗹	<2 >12 unless noted
Container/Temp Blank temperature?		2.7°	<6° C Acceptable	:	below.
COMMENTS:			If given sufficient	ime to cool.	
•					
		·			
					•
Client contacted Date	contacted:		Perso	n contacted	
Contacted by: Rega	arding:		· · · · · · · · · · · · · · · · · · ·		
Comments:					
	· · · · · · · · · · · · · · · · · · ·				
					
Corrective Action					
Conscilve Action					
	······································				

(Chain	-of-Cu	stody Record	Turn-Ar	round	Time:	,] [_			_		·					97 - a t	•	:
Client:	RESI	EC		X Star	ndard		Rush	1			H										*	ΓΑΙ OR		
597	Jell.	ene. NE	۶ ا ۱ ا ۱ ۱	Project					1					v.ha							•	<i>-</i> 11		
Mailing	Address	A16.	MM 87109	Rai	map	0				49	01 H								м 87	'109	٠.			
		7	-	Project	#:						el. 50					•	•		4107			7	٠.,	
		-268.		Ram	apo	5								Δ	naly	/sis	Req	uest						
email	or Fax#:	charles	barbar @ respec con	Project	Mana	ger:			=	<u>Ş</u>	sel)					([†] 0			, Ì			Ì		1
QA/QC	Package: ndard		☐ Level 4 (Full Validation)	Char	rles	Ba	rbev		's (8021)	+ TPH (Gas only)	(Gas/Diesel)					,PO4,S	2 PCB's							
	ditation	C 04h -	_	Sample					I WB.	표) B(=	1)	 구		NO2	808			8		.	٤	ء آ
□ NE	C (Type)	☐ Othe		Optice.		4 0 e			+		801	418	504	· PAH)	sls	NO3	es /		8	- 2	MO, C,			ō
Date		Matrix	Sample Request ID	Conta Type a	iner	Preser Ty	vative pe		H	BTEX + MTBE	TPH Method 8015B	TPH (Method 418.1)	EDB (Method 504.1)	8310 (PNA or	RCRA 8 Metals	Anions (F,CI,NO3,NO2,PO4,SO4)	8081 Pesticides / 8082	8260B (VOA)	8270 (Semi-VOA)	300 Chlorides	12	aų.		Air Bubbles (Y or N)
-10-10	1:09/1	501	301	402 X	7	None		1												X	X			
	1:32	1	302	40cx		Non	~ •	2												X	X			
	2:52,		303	1		1		3												X	X		\top	
												·-:												
														,							:			
							<u> </u>																	
						ļ	<u> </u>		<u> </u>															
	ļ					<u> </u>			$oxed{igspace}$													\dashv		_
1/	 	 		+		-	4		 _					:								\dashv	-	_
V				1-1	+		$\frac{1}{1}$		╄							_				\sqcup			\dashv	
	 	1-W-		+		-	<u> V</u>		-	-		<u> </u>		_	_							\dashv	\dashv	_
Date:	Time:	Relinquish	ed by:	Received	by:	l		Date Time	Rer	nark:	<u></u>			<u>.</u>			L		لـــا					_
5/17/1	8:50	Se	THE MILE		1)	SIT	1/10 850			- .					•								
Date:	Time:	Relinquish	ed by:	Received	l by: [Z	ノ	١.	Date Time									•		٠.					



COVER LETTER

Saturday, May 22, 2010

Charles Barber Respec 5971 Jefferson NE Suite 101 Albuquerque, NM 87109

TEL: (505) 353-1292 FAX (505) 268-0040

RE: Ramapo

Dear Charles Barber:

Order No.: 1005446

Hall Environmental Analysis Laboratory, Inc. received 7 sample(s) on 5/17/2010 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites.

Reporting limits are determined by EPA methodology.

Please do not hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Laboratory Manager

NM Lab # NM9425 NM0901

AZ license # AZ0682

ORELAP Lab # NM100001

Texas Lab# T104704424-08-TX



Date: 24-May-10

CLIENT:

Respec

Project:

Ramapo

Lab Order:

1005446

CASE NARRATIVE

[&]quot;S" flags denote that the surrogate was not recoverable or high due to sample dilution or matrix interferences.

Date: 22-May-10

CLIENT:

Respec

Lab Order:

1005446

Ramapo

Project: Lab ID:

regimapo

1005446-01

Client Sample ID: 314-Backfill South

Collection Date: 5/12/2010 10:11:00 AM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL.	Qual Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	SE ORGANICS				Analyst: JB
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	5/19/2010 12:56:01 PM
Motor Oil Range Organics (MRO)	ND	50	mg/Kg	1	5/19/2010 12:56:01 PM
Surr: DNOP	92.5	61.7-135	%REC	1	5/19/2010 12:56:01 PM
EPA METHOD 8015B: GASOLINE RA	ANGE				Analyst: NSB
Gasoline Range Organics (GRO)	ND	5.0	mg/Kg	1	5/19/2010 4:10:49 AM
Surr: BFB	101	65.9-118	%REC	1	5/19/2010 4:10:49 AM
EPA METHOD 300.0: ANIONS		•			Analyst: LJB
Chloride	180	7.5	mg/Kg	5	5/19/2010 11:16:18 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
 - S Spike recovery outside accepted recovery limits

Page 1 of 7

Date: 22-May-10

CLIENT:

Respec

1005446

Client Sample ID: 315-Contaminated Soil South

Lab Order:

Collection Date: 5/12/2010 10:14:00 AM

Project:

Ramapo

Date Received: 5/17/2010

Lab ID:

1005446-02

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS					Analyst: JB
Diesel Range Organics (DRO)	6400	500		mg/Kg	50	5/19/2010 8:17:48 PM
Motor Oil Range Organics (MRO)	4400	2500		mg/Kg	50	5/19/2010 8:17:48 PM
Surr: DNOP	0	61.7-135	S	%REC	50	5/19/2010 8:17:48 PM
EPA METHOD 8015B: GASOLINE RA	NGE					Analyst: NSB
Gasoline Range Organics (GRO)	75	25		mg/Kg	5	5/19/2010 12:09:13 PM
Surr: BFB	217	65.9-118	S	%REC	5	5/19/2010 12:09:13 PM
EPA METHOD 300.0; ANIONS						Analyst: LJB
Chloride	12000	750		mg/Kg	500	5/19/2010 9:49:15 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- Analyte detected in the associated Method Blank В
- Holding times for preparation or analysis exceeded Н
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- Spike recovery outside accepted recovery limits

Page 2 of 7

Date: 22-May-10

CLIENT:

Respec

Lab Order:

1005446

Client Sample ID: 316-2' South Pit, South Side

Collection Date: 5/12/2010 11:53:00 AM

Project:

Ramapo

Date Received: 5/17/2010

Lab ID:

1005446-03

Matrix: SOIL

Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS				, 	Analyst: JB
Diesel Range Organics (DRO)	1700	500		mg/Kg	50	5/19/2010 10:44:46 PM
Motor Oil Range Organics (MRO)	4500	2500		mg/Kg	50	5/19/2010 10:44:46 PM
Surr: DNOP	0	61.7-135	S	%REC	50	5/19/2010 10:44:46 PM
EPA METHOD 8015B: GASOLINE RA	ANGE					Analyst: NSB
Gasoline Range Organics (GRO)	ND	10		mg/Kg	2	5/19/2010 3:47:07 PM
Surr: BFB	86.3	65.9-118		%REC	2	5/19/2010 3:47:07 PM
EPA METHOD 300.0: ANIONS						Analyst: LJB
Chloride	12000	3000		mg/Kg	2000	5/19/2010 10:06:40 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- Analyte detected below quantitation limits J
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- Analyte detected in the associated Method Blank
- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- Spike recovery outside accepted recovery limits

Page 3 of 7

Date: 22-May-10

CLIENT:

Respec

Lab Order:

1005446

Project:

Ramapo

Lab ID:

1005446-04

and Completion 217 21 Foot Sid

Client Sample ID: 317-2' East Side, South Pit

Collection Date: 5/13/2010 8:05:00 AM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL	QL Qual Units		DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS					Analyst: JB
Diesel Range Organics (DRO)	ND	10	mg	g/Kg	1	5/19/2010 7:04:35 PM
Motor Oil Range Organics (MRO)	ND	50	mg	g/Kg	1	5/19/2010 7:04:35 PM
Surr: DNOP	82.2	61.7-135	%I	REC	1	5/19/2010 7:04:35 PM
EPA METHOD 8015B: GASOLINE RA	NGE					Analyst: NSB
Gasoline Range Organics (GRO)	ND	5.0	mg	g/Kg	1	5/19/2010 4:15:55 PM
Surr: BFB	90.3	65.9-118	%F	REC	1	5/19/2010 4:15:55 PM
EPA METHOD 300.0: ANIONS						Analyst: LJB
Chloride	8300	300	mg	ı/Kg	200	5/20/2010 12:08:32 AM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Page 4 of 7

Date: 22-May-10

CLIENT:

Respec

Lab Order:

1005446

Project:

Ramapo

Lab ID:

1005446-05

Client Sample ID: 318-2' West Side South Pit

Collection Date: 5/13/2010 8:31:00 AM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS	****	-W		Analyst: JB
Diesel Range Organics (DRO)	24	10	mg/Kg	1	5/19/2010 7:41:05 PM
Motor Oil Range Organics (MRO)	72	50	mg/Kg	1	5/19/2010 7:41:05 PM
Surr: DNOP	78.7	61.7-135	%REC	1	5/19/2010 7:41:05 PM
EPA METHOD 8015B: GASOLINE RA	ANGE				Analyst: NSE
Gasoline Range Organics (GRO)	ND	5.0	mg/Kg	1	5/19/2010 4:44:44 PM
Surr: BFB	91.8	65.9-118	%REC	. 1	5/19/2010 4:44:44 PM
EPA METHOD 300.0: ANIONS					Analyst: LJB
Chloride	16000	3000	mg/Kg	2000	5/19/2010 10:24:04 PM

Qualifiers:

- * Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Page 5 of 7

Date: 22-May-10

CLIENT:

Respec

Client Sample ID: 319-2' North Side, South Pit

Lab Order:

1005446

Collection Date: 5/13/2010 9:36:00 AM

Project:

Ramapo

Date Received: 5/17/2010

Lab ID:

1005446-06

Matrix: SOIL

Analyses	Result	PQL Qual Units		Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	SE ORGANICS	·	***			Analyst: JB
Diesel Range Organics (DRO)	1200	500		mg/Kg	50	5/19/2010 11:20:59 PM
Motor Oil Range Organics (MRO)	3500	2500		mg/Kg	50	5/19/2010 11:20:59 PM
Surr: DNOP	. 0	61.7-135	5 S %REC 50 5/19/2010 11:20:			
EPA METHOD 8015B: GASOLINE RA	ANGE					Analyst: NSB
Gasoline Range Organics (GRO)	ND	50		mg/Kg	10	5/19/2010 5:13:41 PM
Surr; BFB	100	65.9-118		%REC	10	5/19/2010 5:13:41 PM
EPA METHOD 300.0: ANIONS						Analyst: LJB
Chloride	16000	750		mg/Kg	500	5/19/2010 11:33:43 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Estimated value
- Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- Analyte detected in the associated Method Blank
- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- Not Detected at the Reporting Limit
- Spike recovery outside accepted recovery limits

Page 6 of 7

Date: 22-May-10

CLIENT: Lab Order: Respec

1005446

Project:

Ramapo

Lab ID:

1005446-07

Client Sample ID: 330-Former Tank Battery 8'

Collection Date: 5/14/2010 10:03:00 AM

Date Received: 5/17/2010

Matrix: SOIL

Analyses	Result	PQL Qual Units		Units	DF	Date Analyzed
EPA METHOD 8015B: DIESEL RANG	E ORGANICS			····		Analyst: JB
Diesel Range Organics (DRO)	4100	500		mg/Kg	50	5/19/2010 11:57:29 PM
Motor Oil Range Organics (MRO)	5200	2500		mg/Kg	50	5/19/2010 11:57:29 PM
Surr: DNOP	0 61.7-135 S %REC		50	5/19/2010 11:57:29 PM		
EPA METHOD 8015B: GASOLINE RA	NGE					Analyst: NSB
Gasoline Range Organics (GRO)	62	50		mg/Kg	10	5/19/2010 5:42:35 PM
Surr: BFB	146	65.9-118	S	%REC	10	5/19/2010 5:42:35 PM
EPA METHOD 300.0: ANIONS						Analyst: LJB
Chloride	7300	300		mg/Kg	200	5/19/2010 11:51:08 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level
- Estimated value
- Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- Analyte detected in the associated Method Blank
- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- Spike recovery outside accepted recovery limits

Page 7 of 7

QA/QC SUMMARY REPORT

Client: Project: Respec

roject: Ramapo

Work Orde

1005446

Project: Ramapo								YYUI	k Order: 1005446
Analyte	nalyte Result Units PQL SPK V				SPK ref	%Rec L	owLimit Hi	ghLimit %RPI	O RPDLimit Qual
Method: EPA Method 300.0: A	nions								_
Sample ID: MB-22318		MBLK		*		Batch ID:	22318	Analysis Date:	5/19/2010 12:24:30 AN
Chloride	ND	mg/Kg	1.5						
Sample ID: LCS-22318		LCS				Batch ID:	22318	Analysis Date:	5/19/2010 12:41:55 AN
Chloride	13.76	mg/Kg	1.5	15	0	91.8	90	110	
Method: EPA Method 8015B: D	iesel Range	Organics						,	
Sample ID: 1005446-01AMSD		MSD				Batch ID:	22317	Analysis Date:	5/19/2010 2:09:14 PN
Diesel Range Organics (DRO)	44.66	mg/Kg	10	50	0	89.3	67.4	117 0.078	4 17.4
Sample ID: MB-22317		MBLK				Batch ID:	22317	Analysis Date:	5/19/2010 11:06:50 AN
Diesel Range Organics (DRO)	ND	mg/Kg	10						
Motor Oil Range Organics (MRO)	ИD	mg/Kg	50						
Sample ID: LCS-22317		LCS				Batch ID:	22317	Analysis Date:	5/19/2010 11:42:46 AN
Diesel Range Organics (DRO)	44.67	mg/Kg	10	50	0	89.3	64.6	116	
Sample ID: LCSD-22317		LCSD				Batch ID:	22317	Analysis Date:	5/19/2010 12:19:16 PM
Diesel Range Organics (DRO)	46.72	mg/Kg	10	50	0	93.4	64.6	116 4.49	17.4
Sample ID: 1005446-01AMS		MS				Batch ID:	22317	Analysis Date:	5/19/2010 1:32:14 PN
Diesel Range Organics (DRO)	44.62	mg/Kg	10	50	0	89.2	67.4	117	
Method: EPA Method 8015B: G	asoline Rar	ige							
Sample ID: MB-22293		MBLK				Batch ID:	22293	Analysis Date:	5/18/2010 1:31:17 PM
Gasoline Range Organics (GRO)	ND	mg/Kg	5.0						•
Sample ID: LCS-22293		LCS				Batch ID:	22293	Analysis Date:	5/18/2010 1:02:27 PM
Gasoline Range Organics (GRO)	26.55	mg/Kg	5.0	25	0	106	77.7	135	•

Qualiflers:

R RPD outside accepted recovery limits

Page 1

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

NC Non-Chlorinated

Sample Receipt Checklist

Client Name RESPEC		Date Received	:	5/17/2010	
Work Order Number 1005446		Received by:	TLS		
Checklist completed by: Signature	5	Sample ID la	pels checked by:	Initials	
Matrix: Carrier name	: Client dro	op-off			
Shipping container/cooler in good condition?	Yes 🗹	No 🗌	Not Present		
Custody seals intact on shipping container/cooler?	Yes 🗌	No 🗆	Not Present	Not Shipped	V
Custody seals intact on sample bottles?	Yes 🗹	No 🗀	N/A □	•	
Chain of custody present?	Yes 🗹	No 🗌			
Chain of custody signed when relinquished and received?	Yes 🗹	No 🗆		,	
Chain of custody agrees with sample labels?	Yes 🗹	No 🗆			
Samples in proper container/bottle?	Yes 🗹	No 🗀			
Sample containers intact?	Yes 🗹	No 🗆			
Sufficient sample volume for indicated test?	Yes 🗹	No 🗆			
All samples received within holding time?	Yes 🗹	No 🗆		Number of	
Water - VOA vials have zero headspace? No VOA vials sub	mitted 🗹	Yes 🗔	No 🗔	bottles che pH:	cked for
Water - Preservation labels on bottle and cap match?	Yes 🗌	No 🗆	N/A 🗹		
Water - pH acceptable upon receipt?	Yes 🗌	No 🗌	N/A 🗹	<2 >12 unie below.	ss noted
Container/Temp Blank temperature?	2.7°	<6° C Acceptable		Delow.	
COMMENTS:		If given sufficient t	ime to cool.		
, ,					
Client contacted Date contacted:		Perso	n contacted		
Contacted by: Regarding:				***************************************	
Comments:					
					
					V
Corrective Action				,	
	,				

Chain-of-Custody Record		Turn-Around Time:				HALL ENVIRONMENTAL															
	Respo				□ Rush	· ·															
597	1 Toff	Forces A	IE #101	Project Name:				ANALYSIS LABORATORY www.hallenvironmental.com												. ¥	
Mailing Address: Albuquerque, NM, 47109			Roma Po Project #:				4901 Hawkins NE - Albuquerque, NM 87109														
		* III DOG NO	945, 1871, 07101	Project #:	<u> </u>	·	1		d. 50						-		-4107				
Phone #	#: 5	05 2	268 - 2661								0 00				Req						
email o	r Fax#:	charles.	barber@ respec. com	Project Mana	• ,			nly)	sel)					٥4)							
	Package:			Charles	Barber		TMB's (8021)	+ TPH (Gas only)	s/Die			-		O4,S(CB's						
Stan Accredi			☐ Level 4 (Full Validation)		<i></i>		B's ((Ga					, P(32 P						
□ NEL		□ Othe	er	Sampler:		TO MOSPELLO SALA	- TM	F	15B	18.1)	£.	¥		3,NC	/ 80		क		3		ŝ
□ EDD	(Type)_			Sample Tem	erature :	29	BE 4	BE +	8	4 4	0d 50	P.	tals	l,NC	ides	7	9	ige	2		کا
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEARN LOOK GREEN	BTEX + MTB	BTEX + MTBE	TPH Method 8015B (Gas/Diesel)	TPH (Method 418.1)	EDB (Method 504.1)	8310 (PNA or PAH)	RCRA 8 Metals	Anions (F,CI,NO3,NO2,PO4,SO4)	8081 Pesticides / 8082 PCB's	8260B (VOA)	8270 (Semi-	300 Chlorides	EDIS MO, C		Air Bubbles (Y or N)
5/12/10	10:11	5011	314-Backfill South	40z glass-2	hone					Ť							1 1	X			
(10:14		315 - Containated Soil South		/	2												X			
V	11:53	,	316-2'South Pit, South Side		1	3												X			
/13/10	8:05		317-2' East Side, South Pit			Ý												X	X		
	8:31		3/8-2' West Side South Mi			5			Ī									X	X		
	9:36		319-2' North Side, South Ai			Y												X	X		
/14/10	10:03		330 - Former Tank Buttery 8'			7												×	X		
			/		<u>-</u>									٠ .							
							<u> </u>														
							<u> </u>														_
							_			_	_	\dashv									
Data	Time	Dalinaviah		Received by:	<u></u>	Data Time	_	لبا													
Date: 7/10	Time:	Relinquish	Thill	J.	5	Date Time	Ker	narks	S :												
Date:	Time:	Relinquish	ned by:	Received by:		Date Time										٠.	÷				
				1			1														

APPENDIX E PHOTOCOPIES OF FIELD NOTES

DAILY FIELD REPORT

Date: 10-14-2009 Weather: Clear

RESPEC Representative on site: Charles Barber

Visitors: None

Contractors, Personnel, and Equipment on site:

Hours Worked:

Personnel -

- Owner/Supervisor -
- Foreman -Ride
- Safety Manager -
- Work Gang –
- Back Hoe Operator -
- Truck Drivers Roly, Lang

Equipment:

- Track Hoe -
- Back Hoe -
- Grader 1 And Rod fler 10 nound
- Loader -
- 12 cy Dump Truck -
- 20cy Dump Druck
- Safety Trailer –
- Work Gang Truck -
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

General Comments:

Mossilization Day, Stat repair road. reroud gale che rod regle. Rid sald the a for and of colide will filling the bolos.

DAILY FIELD REPORT

Date: 10-20-09

Weather: U= 70°

RESPEC Representative on site:

Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked: 10

Personnel -

- Owner/Supervisor -
- Foreman -
- Safety Manager -
- Work Gang –
- Back Hoe Operator Rounte
- Truck Drivers –

Equipment:

- Track Hoe 2
- Back Hoe 1
- Grader -
- Loader –
- 12 cy Dump Truck 1
- 20cy Dump Druck
- Safety Trailer -
- Work Gang Truck –
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

General Comments:

Por holy loss Sever, Ven Lor Rango

Disjoil@ lealad

Rango

DAILY FIELD REPORT

US of 1:00- - 120

Date: 5-10-2010

Weather: 95° Em will 30-40 upl RESPEC Representative on site: Charles

Visitors: None

will and I we look took

Semple 301 Cels

302 Bed All. Ch & Cal

303 Cds

304-di Digit.

305 ch ten ply

306 th - tuph

Contractors, Personnel, and Equipment on site:

Hours Worked: \$\mathcal{G}\$

Personnel -

• Owner/Supervisor - RIL

• Foreman -

Safety Manager –

• Work Gang -

• Back Hoe Operator – 1

• Truck Drivers - 6

Trul 45 6 x 2 lodz eals

Equipment:

• Track Hoe - 1

Back Hoe –

• Grader - 1

• Loader - 1

12 cy Dump Truck –

• 20cy Dump Druck - 6

Safety Trailer –

Work Gang Truck – 2

• Other -

12 Rus

80 yes Cabil - cla?

Waste/Muck removed from site:

• bbl of oil/muck – Landfill

solid muck (in dump truck) – Landfill

240 xh Our

120 Clil . L

General Comments:

200 yel in

Excord North Pr - And Lage Rods input excertion den ule we can Ethen repersod.

Rod his been "Parall" wy coloh & sold for 18 when James Chlad Ares sound the N phr has been grad gray 6"

DAILY FIELD REPORT

Find Nphe yould Bullly of lod & Cell Stuy on Sple tol.

Date: 5-11-2010

Weather: 85° Lyh Lind RESPEC Representative on site: Charles

Contractors, Personnel, and Equipment on site:

Visitors:

376

307 Ch

308 ch

309 ch

310 Badgel.

Hours Worked: 🕏

Personnel -

Owner/Supervisor - 2

Foreman -

Safety Manager -

Work Gang –

Back Hoe Operator -

Truck Drivers - 5

Le- Land All done

ار مدند

Equipment:

Track Hoe - 1

Back Hoe -

• Grader - 1

Loader – 1

• 12 cy Dump Truck –

• 20cy Dump Druck 5

Safety Trailer -

Work Gang Truck – 1

Other -

God And have soull the

d can only make 3 lass

Waste/Muck removed from site:

bbl of oil/muck - Landfill

solid muck (in dump truck) - Landfill

300 Le- L

General Comments:

300 40/221

Porth pipels on Soul of

North pit Mg Souly live the envery hold we car remar.

5 lot type Many \$ had shed a AACO.8

10:00 11111 los w/w I'll los hold of lizo III lon Eyill

> Bosget COE 300 yel out

DAILY FIELD REPORT

Date: 5/12/2010

Weather: Cler 85° Caln-Windy

RESPEC Representative on site: Charles / Scott

Visitors: Rick - Graphy Supervisor (9:15)

Contractors, Personnel, and Equipment on site:

Hours Worked: §

Personnel -

- Owner/Supervisor − ₹€€
- Foreman -
- Safety Manager -
- Work Gang –
- Back Hoe Operator Robi
- Truck Drivers 5

Equipment:

- Track Hoe 4
- Back Hoe -
- Grader 4
- Loader 4
- 12 cy Dump Truck –
- 20cy Dump Druck 5
- Safety Trailer –
- Work Gang Truck 1
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

General Comments:

Continu excorrating South Pit

Sampled - North Pit graded area (3)

- Backfill + Excavation from S. Pit

- 2' down, N side of S Pit.

311 N Ch 312 N Ch 313 N Ch 314 S BF Ch + Lab 315 S CS Lab 316 S 2'Pit Ch + Lab

BIODAM LHT LOOL C-LINE
HTI Look - lend Ell

9:30AM IHT Lands of Caliche
IHT Lands to Landfill

1:20PM Hy Loads of Calidor HH. Loads To LF

300 column

300 x 3 out

DAILY FIELD REPORT

Date:

Weather: Cold Windy RESPEC Representative on site: Scott Miles

Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked: 8

Personnel -

Owner/Supervisor - Rick

Foreman -

Safety Manager -

Work Gang -

Back Hoe Operator - Rob

Truck Drivers -5→3

Equipment:

Track Hoe - |

Back Hoe -

Grader - i

Loader - 1

12 cy Dump Truck –

20cy Dump Druck 5

Safety Trailer -

Work Gang Truck - I

Other -

Waste/Muck removed from site:

bbl of oil/muck - Landfill

solid muck (in dump truck) - Landfill

General Comments:

8 AM - Bockfill South Pit

10AM - Continue Excoroting Touch hatty (South)

3 Trucks working now- | Berson had to leave, | Berson had to repair gates on truck
Excavate top 1' of Southwest Section of North Pit \$12 Sample taken.

2:15 Compiled dirt, off site.

317: (Ch + Ld) East side of S. Pit

318: (Ch+Lab) West Side of S. P.t

319: (Ch+ Lab) N Side of S Pit 2-

320: Ch 2' Former Tank Bittery W 321: Ch 2' East

322: Ch Surface 3 N Pit 323: Ch Surface 3 N Pit

325 Ch Tank Battery Middle South Pit

8:00AM IM Loads Caliche III Loads to Lordfill

IN Loads Caliche 10 14-棚III Locals to LandFill

III Loads Caliche 1:2014

Kompo

DAILY FIELD REPORT

Date: 5/14/10 Weather: Overcost / rain/hail/ RESPEC Representative on site: 5 cott Miles Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked: 4

Personnel -

- Owner/Supervisor Rick
- Foreman -
- Safety Manager -
- Work Gang –
- Back Hoe Operator Col
- Truck Drivers -

Equipment:

- Track Hoe 1
- Back Hoe -
- Grader 1
- Loader !
- 12 cy Dump Truck –
- 20cy Dump Druck
- Safety Trailer –
- Work Gang Truck /
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

GAM Moring Collective brown South for North let

Trucks obeloyed obne to dense paget

[] AM III Louds Topsoil

III Louds to Landfill

[] AM Fill South Pit with Collecte

[] 2:30 III Louds Topsoil

[] 2:30 III Louds Topsoil

[] DAM Excovate Former Tank Battery, Stop intermittently due to strong HC ador to let Vopora 12 PM Execute broken 4" PVC in North Pit 24' separation. Drive to Artisian for get 30' of PVC. No store in Artisia that wells it.

12 60 yet In

As at Frid _ 1180 yet On 2007d

326 Ch N. Pit Backfill Caliche 327 Ch 328 Ch S. Pit Bookfill Calife 329 Ch 330 that Laborly Former Tank Bith, 331 Ch S. Pit, Former Tank Bathery 4' North Side 332 Top soil North lit (no gps)

DAILY FIELD REPORT

Date: 5-17-2010

Weather: De con / Rohn
RESPEC Representative on site: None

Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked:

Personnel -

- Owner/Supervisor -
- Foreman -
- Safety Manager –
- Work Gang –
- Back Hoe Operator 1
- Truck Drivers 5

Equipment:

- Track Hoe 1
- Back Hoe -
- Grader △
- Loader 1
- 12 cy Dump Truck -
- 20cy Dump Druck 5
- Safety Trailer -
- Work Gang Truck 1
- Other -

UT In tople

IM on - Lal CII

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

General Comments:

had had love Stor

hespe delal by procurem of Sch 83 4" weer pipe

Im In 40/50) yri or Will

200 00

DAILY FIELD REPORT

Date: 9-18-2010

Weather: dear list and RESPEC Representative on site: Charles

Visitors: Joel - Gay Muly

Contractors, Personnel, and Equipment on site:

Hours Worked:

Personnel -

- Owner/Supervisor –
- Foreman -
- Safety Manager -
- Work Gang –
- Back Hoe Operator 1
- Truck Drivers 5

Equipment:

- Track Hoe 1
- Back Hoe -
- Grader -
- Loader -1
- 12 cy Dump Truck –
- 20cy Dump Druck 5
- Safety Trailer -
- Work Gang Truck 1
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill

General Comments:

Lon by Hach

FIRST Sol All, Old + In Borry Bul var be

Total- 1640 Bade All 1740 1680 Our 1620 Challe Maker

Bokilled war teach Hall of cites und Sol

Tralboe renoved at end of

Fio IN IN toysel IKI OUT

11:00 JULY OUT JUHY (all) 1:00 1111 04

Zo ydz leh Ruy no some book Lay

DAILY FIELD REPORT

Date: 5-19-2010 Weather: Clew

RESPEC Representative on site: None

Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked: 📿

Personnel -

Owner/Supervisor –

• Foreman -

Safety Manager –

Work Gang –

Back Hoe Operator – 1

Truck Drivers -

Toul soil - 1620 yd In

Calida

Harl - Maryle

1740 yal

Equipment:

- Track Hoe 4
- Back Hoe --
- Grader 1
- Loader 1
- 12 cy Dump Truck –
- 20cy Dump Druck
- Safety Trailer -
- Work Gang Truck 1
- Other -

Waste/Muck removed from site:

- bbl of oil/muck Landfill
- solid muck (in dump truck) Landfill O

General Comments:

Ron spel Clem Soul our stee & level inplate locur Built too water divedu borns for the south pal. ligel y de roal a sped soil.

DAILY FIELD REPORT

Date: 5-20-2010

Weather: Cleu 800

RESPEC Representative on site:

Visitors:

Contractors, Personnel, and Equipment on site:

Hours Worked: 4

Personnel -

• Owner/Supervisor -

• Foreman -

Safety Manager —

· Work Gang -

Back Hoe Operator – 4

Truck Drivers –

Equipment:

• Track Hoe -

Back Hoe –

• Grader -

Loader –

• 12 cy Dump Truck –

• 20cy Dump Druck

• Safety Trailer -

Work Gang Truck –

· Other -

Waste/Muck removed from site:

• bbl of oil/muck - Landfill

• solid muck (in dump truck) - Landfill

Grado d Load were remound

Lon local

Respect opposite should stre & plus sport soil marker

God May regul the resemble crew were to lock of soul

the North jud a the road

General Comments:

APPENDIX F LELAND DISPOSAL MANIFESTS

LEA LAND DIŚPOSAL SITE NEW MEXICO E MARKER #64 USIHWY 52/180 - 30 MILES EAST OF CARLISBAD (MM. PHONE (505) 887 LEA LAND, LLC 1300 WEST MAIN STREET WORLAHOMA CITY OK 73106 FHONE (405) 236-425 हिला शा 2 TRAILER NO. 073166 i PAGE non-hazardous waste manifest 5. PICK-UP DATE 4. ADDRESS 6/10/2010 S COMPANY NAMES (100) 6 TNRCC LD NO. P.O. BOX 2140 Jarah) E gryotatida PHONE NO C. 9 TOTAL 7: NAME OR DESCRIPTION OF WASTE SHIPPED 614 NameRegulated Non Hazardous Nada E R MENTS OR SPECIAL INSTRUCTION IN CASE OF EMERGENCY OR SPILL, CONTACT 24-HOUR EMERGENCY NO. PHONE NO 15. GENERATOR'S CERTIFICATION: 1 Hereby declare that the consequence of this consequence are fully and accurately described above by prequence of the consequence of snipping name and are classified packed, marked, and inceted, and are in an respects in proper condition for transport by highway according to approved by LEALAND, Electronical and national government regulations, including applicable state regulations, and are the same materials previously approved by LEALAND, Electronical government regulations, including applicable state regulations, and are the same materials previously approved by LEALAND, Electronical and national government regulations, including applicable state regulations, and are the same materials previously approved by LEALAND. O PRINTED/TYPED NAME TRANSPORTER (2) R TRANSPORTER (1) 16 NAME T. TEXAS LD NO R NAME. IN CASE OF EMERGENCY CONTACT TEXAS I.D. NO IN CASE OF EMERGENCY CONTACT 10 TRANSPORTER (2): Acknowledgment of receipt of material 18. TRANSPORTER (1): Acknowledgment of receipt of material 0 PRINTED/TYPED NAME R PRINTEDITYPED NAME MANU T È 4/10/2 SIGNATURE PHONE 505-887-4048 Mile Marker 64, U.S. Hwy 62/180, ADDRESS 30 Miles East of Carlsbad, NM Lea Land, LLC 20. COMMENTS D F 21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby certify that the above described wastes were delivered to this facility that the C ŀ P O facility is authorized and pen Ĭ. S A. T 5/10/2010 AUTHORIZED SIGNATURI

N.

LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD NM • PHONE (505) 887-4048

LEALAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY OK 78 106 • PHONE (405) 236 4257.

NO	N-HAZARDOUS WASTE MANUEST NO.	073150 L' PAGE L' OF 2. TRAILER NO. 7566
G	2 COMPANY NAME (20) 4 ADDRESS.	S-RICK-UP-DATE
	PHONE NO CITY	STATE 2. ZIP 6. TNRCC) D. NO
E	(070).390-1948	8 CONTAINERS (19 TOTAL): 10 UNIT (10 TEXAS)
	Z. NAME OR DESCRIPTION OF WASTESTURPED.	No. Type QUANTITY W//O: WASTE ID #
	Hon/Kegulated, Npr. Hazardous Waste	4 CM
E		
R	ESPENIA DISCID	
	12 COMMENTS OR SPECIAL-INSTRUCTIONS	33. WASTE PROFILE NO.
A	KIMAD # I-Y	
	IA IN CASE OF EMER PHONE NO	GENCY OR SPILL, CONTACT (24-HOUR EMERGENCY NO.
	Hin Slaupser 575 as 7, 40	
÷ốτ	suppling name and the classified, packed, marked, and labeled, and are in	at the contents of this consignment are fully and accurately described above by proper [4] it species in proper condition for transport by thighway according to applicable the regulations, and are the same materials previously approved by LEA LAND, LLC
R	PRINTED/TYPEDINAME	SIGNATURE DATE
	Decreasing Landson William Services and additional and the control of the control	
T R	TRANSPORTER (1)	TRANSPORTER (2)
A N	NAME: Carry Corporation TEXAS LD NO.	NAMÉ TEXAS LD NO.
S P	IN CASE OF EMERGENCY CONTACT	IN CASE OF EMERGENCY CONTACT:
O R	EMERGENCY PHONE (E. 5) 395 (394) 18 TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHONE
T.	PRINTED/TYPED NAME: 2007	19. TRANSPORTER (2): Acknowledgment of receipt of material
R S		2) Nignaturé
	ADDRESS:	PHONE:
D E	【Particle 1998年 1997年	le Marker 64; U.S. Hwy 62/180, Miles East of Carlsbad, NM
I A S C	PERMIT NO.	20: COMMENTS
P I O L	WM-01-035 - New Mexico	
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: A Hereb facility is authorized and pennitted to receive such wastes.	y certify that the above described wastes were delivered to this facility, that the
L Y	AUTHORIZED SIGNATURE	CELL NO. DATE TIME
CEMER	ATOR, COPIES 1 & 6 DISPOSAL STI	5/10/2010 190
JENEK!		E: COPIES 2 & 3 TRANSPORTERS: COPIES 4 & 5

LEA LAND DISPOSAL SITE NEW MEXICO 15 MILE MARKER #64 US: HWY 62/180 • 30 MILESIEAST OF CARLSBAD, NM 5 PHONE (505) 887-4048

LEA LAND, LLC
1300 WEST MAIN STREET FOR LAHOMA CITY FOR 73106 PHONE (405) 236

NON	HAZARDOUS WASTE MANTREST NO	073147 I PAGE_OF_ 2 TRAILER NO. JOS.
G	3 COMPANY NAME 4 ADDRESS 4 ADDRESS	5.PICK-UP.DATE
3	Garriy Corporation P O Box 2140 PHONE NO CITY	
E	15791390-19-10 Lovington	(A) (8 CONTRINCT) O TOTAL NO UNIT IN TEXAS
	7 NAME OR DESCRIPTION OF WASTE SHIPPED	No. 12 Type QUANTITY TYLVOI WASTEID #
N.	Non-Reculated, Non-Hazardous Waste	4 CM
E		
R	12. COMMENTS OF SPECIAL INSTRUCTIONS	みじ 13 WASTE PROFILE NO.
Α	2 Line - Ville	
	14 IN CASE OF EMERG	ENCY OR SPIEL, CONTACT
T	NAME) S PHONE NO STO-387-404	244HOUR EMERGENCY NO.
	15 GENERATOR'S CERTIFICATION: Plereby declare apa	t the contents of this consignment are fully and accurately described above by proper all respects in proper condition for transport by highway according to applicable
OY.	snipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable states.	all respects in proper condition for transport by inglinear, according to appricable, the regulations, and are the same materials previously approved by LEA LAND, LLC
R.	PRINTED/TYPED NAME	SIGNATURE JOATE
T R	i6 TRANSPORTER (1)	17. TRANSPORTER (2)
• A	NAME: Sauth Superator	NAME:
S	TEXAS LID NO. IN CASE OF EMERGENCY CONTACT:	TEXAS I.D.NO. IN CASE OF EMERGENCY CONTACT:
.×О	EMERGENCY PHONE: 4575) 200-2018	EMERGENCY PHONE:
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19 TRANSPORTER (2): Acknowledgment of receipt of material
E R	PRINTED/TYPED NAME K. V. T. Y.	PRINTED/TŸPĖD NAME
S	SIGNATURE 5/10	SIGNATURE
	Lea Land, LLC ADDRESS:	PHONE: 505-887-4048
D F I	30 1	Miles East of Carlsbad, NM
	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS
O L S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above described wastes were delivered to this facility, that the
LY	AUTHORIZED SIGNATURE	CELL NO. DATE TIME 35-

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 23 ON-HAZARDOUS WASTE MANIREST NO 70 Box 2140 5/10/2010 Janey Corporation TNRCC LD. NO. 89280 S. CONTAINERS NAME OR DESCRIPTION OF WASTE SHIPPED Nor-remated Non-Hazardaus Waste R 12 COMMENTS OR SPECIAL INSTRUCTION NAME PHONE NO Kin Slaughter 575-097-1049 15 GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by posting name and are classified, packed, marked; and labeled, and are in all respects in proper condition for transport by highway according to applicable o international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LANDIL PRINTED/TYPED NAME Ŕ TRANSPORTER (1) R NAME: ":" NAME: Gandy Comprailor TEXAS LD. NO. TEXAS I.D. NO. S Now Duntan IN CASE OF EMERGENCY CONTACTS IN CASE OF EMERGENCY CONTACT: Ö R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material E PRINTED/TYPED NAME R 91 SIGNATURE PHONE: ADDRESS: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 505-887-4048 30 Miles East of Carlsbad, NM 20. COMMENTS PERMIT NO. C S WM-01-035 - New Mexico P 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S facility is authorized and permitted to receive such wastes. UTHÒRIZED SIGNATURE

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4: & 5

6/40/2040

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US:HWY.62/180 :: 30 MILES REAST, OF CARLSBAD, NM : 19HONE (505) 887-4048

	1900 WEST MAIN STREET • OKLAHOM	A CITY OK 73106 • PHONE (4	05) 236-4257
NON	HAZARDOUS WASTE MANTEEST NO.	073151 at PAG	GE_OF41_ 2, TRAILER NO. 309
Ğ	(#RobinPANNevantibation) 4. ADDRESS (#AndlanGerportation	Verein in the second	5: PICK-UP DATE (2)
	The control of the co	A STATE 2	IP 6. TNRCC (D. NO.
Ė	271) 390 3935 byreton	No son Allega	O PRINCIPLE TOTAL TOTAL TEXAS
	7-NAME OR DESCRIPTION OF WASTE SHIPPED: 4		Type QUANTITY WUVOL WASTEID.#
N	Non-Ragulated, Non-Hazardous Waste	1/7	CN
E	D A STATE OF THE S	*******	
	Gillion Carlos Artino (Artino)		A Section of Contract
R	308 60 C 30960		
	12 COMMENTS OR SPECIAL INSTRUCTIONS # 1		13 WASTE PROFILE NO
A	TN CASE OF EMPPO	ENCY OR SPILL, CON	TACT
T	NAME OF REPORT OF THE ROY NAME		24 HOUR EMERGENCY NO
Ö	15 GENISK FOR'S CERTIFICATION: 1 Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	Il respects in proper condition for	r transport by highway according to applicable
R	RKINTERVEYPED NAME	SIGNATURE	DATE
T	/f6 (TRANSPORTER (1)	17. TR	ANSPORTER (2)
R A	NAME Sand, Emporation	NAME	
N S	TEXAS LD NO. IN CASE OF EMPROPHICY CONTACT. SUCKLIGHTER.	TEXAS ID NO	
P O	IN CASE OF EMERGENCY CONTACT.	IN CASE OF EMERGENCY FMERGENCY PHONE	CUNIACI
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	-19 TRANSPORTER (2	2): Acknowledgment of receipt of material
E R	PRINTED/TYPED NAME 7	PRINTED/TYPED NAME	
ું S ્	SIGNATURE DAVE STATES	Signature	DATE
	ADDRESS		PHONE:
D F		Marker 64, U.S. Hwy files East of Carlsbad,	
I A S C	PËRMIT NO.	20 COMMENTS	
P I O L	WM-01-035 - New Mexico		
S I A T	2) DISPOSAL FACILITY S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such wastes	certify that the above described	wastes were delivered to this facility, that the
ĹŸ	AUTHORIZED SIGNATURE	CELL NO.	DATE TIME
- :	1 miles Charles		8/10/2010

ł	"LEA LAND DISPO	DSAL SITE NI	
NO.	L 1300:WEST MAIN STREET NZHAZARDOUS WAS DE MEANDRES D	EA LAND, LLC OKLAHOMACTIV OK 73106 PHONE (A	
G		DRESS Box 2140	5. PICK-UP DATE 6/10/2010
10	PHONE NO. GTTY		ZIP 6. TNRCCTID NO.
E	7 NAME OR DESCRIPTION OF WASTE SHIPPED: 2-1.	8 CONT	AINERS 9 TOTAL 10 UNIT 11 TEXAS Type QUANTITY W/Vol. WASTE ID #
N	* Non-Regulated, Non Hazardous Waste	1.1	GW.
E	b.		
	0.10	The Land Control of the Control of t	Parish Share A
R	Weight SUDUCE 12. COMMENTS OR PECIAL INSTRUCTIONS.		13. WASTE PROFILE NO.
(A)	I KAMAMITA		
		EMERGENCY OR SPILE, CON	TACT 24-HOUR EMERGENCY NO.
T	NAME PIO Vin Slaughter 57	NE NO 1:637-4048	7 24-HØUNEMEROENC I NO.
·O	15 GENERATOR'S CERTIFICATION: Plant shipping name and are classified, packed, marked, and labele interliational and national government regulations, including	d, and are in all respects in proper condition fo	r transport by highway according to applicable
R	PRINTED XNED NAME	SIGNATURE	DATE
T R	TRANSPORTER (1)		ANSPORTER (2)
A N	NAME: STATE OF AN ARTON. TEXAS I.D. NO.	NAME: TEXAS LD NO.	
∝S∠ P	화를 보고 있다는 것이 없는 것이 없다면 그렇게 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면	[Puriface] IN CASE OF EMERGENCY	CONTACT
O R	EMERGENCY PHONE 18. TRANSPORTER (1); Acknowledgment of receip	EMERGENCY PRONE	2): Acknowledgment of receipt of material
T E	PRINTED/TYPED NAME	PRINTED/TYPED NAME	2). Acknowledgment of receipt of material
R S	SIGNATURE X TAX DATE	6/10/2010 SIGNATURE	DATE
e e e e e e e e e e e e e e e e e e e		DRESS:	PHONE:
D E	Lea Land, LLC	Mile Marker 64, U.S. Hwy 30 Miles East of Carlshad,	S. 3.4*
I A	PERMIT NO.	20. COMMENTS	INIVI
P I. O L	WM-01-035 - New Mexico		
S I	21 DISPOSAL FACILITY'S CERTIFICATIO	N: I Hereby certify that the above described	wastes were delivered to this facility, that the
L Y	AUTHORIZED SIGNATURE	CÉLL NO.	DATE TIME 3
	11-3 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :		5/10/2010

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

LEA LAND, ELC

Bunda	2.7	100	N/A			w
UDINAKU	37.	(20)	100			7
C. JI DILAM	Q 8.		N.	44		
	200	4.87	/ L/1	738	\mathcal{A}	×

	J300 WEST MAIN STREET. OKLAHOMA	CITY, OK 73106 • PHONE (40	5) 236-4257	rendy
NO	N-HAZARDOUS WASTE MANTEEST No. (073170 IPAG	E_OF_ 2. TRAILER N	1400
G	Stature (Nenature 100) Security Corporation PHONE NO. C751.396-4943 7. NAME OR DESCRIPTION OF WASTE SHIPPED.	STATE Z	INERS 9 TOTAL 301	NIT HE TEXAS
N E	a flor: Regulated Mon Hazardovis Waste	Advanced to the Control of the Contr	Type QUANTITY AND	William Washington
R	AGUNE GULLONS: 12 COMMENTS OR SPECIAL INSTRUCTIONS: 2 11 APG		13 WASTE PROFI	LE NO
1	IN CASE OF EMERGE NAME 14 PHONE NO 1576-90741018.		24-HOUR EM	
ζ R	(5.GENETA CORP. CERTIFICATION OF Hereby declare than its stipping name and are in all international and national ascerument actionous, including applicable state PRINTED/TYPID NAME!	no contents of this consignment is supply to in proper condition for regulations, and are the same in SIONATIVE.	urny mus accurately assur- transport by filen was according accirals previously approved by accirals assurance and accirals assurance and accura-	DATE
T R A N S P O	16. AST TRANSPORTER (1) NAME: SENCY CORPORATION TEXAS LIDENO: Stick Several at 10 and 10 a	TRA NAME: TEXAS:LD:NO IN CASE OF EMERGENCY C EMERGENCY PHONE:	NSPORTER (2)	
R T E R S	18. TRANSPORTER (I): Acknowledgment of receipt of material PRINTED/TYPED NAME SIGNATUR DATE	19. TRANSPORTER (2) PRINTED/TYPED NAME:	DATE	of material.
D F I A S C P I O L	30 Mi	Marker 64, U.S. Hwy iles East of Carlsbad,		-887-4048
	WM-01-035 - New Mexico	U COMMENTS	A STATE OF THE STA	
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby co facility is authorized and permitted to receive such wastes.	ertify that the above described w	astes were delivered to this fa	cility, that the
L Y	AUTHORIZED SIGNATURE	CELL NO.	DATE : 5/1 / 2019	85°S

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 + 30 MILES HAST DE CARLSBAD; NM 1 PHONE (505) 887-4048

LEA LAND; LLC

	1360 WEST MAINSTREET: OKLAHOMA GITTH OK 75110; PHONE (415) / 20-423
NON	HAZARDOUS WASTE MANIFESTI NO R 073179 I PAGE_OF_ 2 TRAILER NO 2011
G	F C Box 2140
	PHONE NO. CITY (3) AN STATE (1) THE ZIP 6 TRECCID NO.
E	(575) 396-4918 Lovington Klyt 98290 L 7 NAME OF DESCRIPTION OF WASTE SHIPPED TO NAME OF
	ANAME OR DESCRIPTION OF WASTE SHIPPED.
N."	a Nor⊩Requisted (Joh Haxardous Waste) 1 Ctil
E	
R	Weight 193/19U 1 31 1410 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	12. COMMENTS OR SPECIAL INSTRUCTIONS:
A	
	IN CASE OF EMERGENCY OR SPIEL CONTACT. NAME STRUCK PRIOR EMERGENCY NO 244HOTE EMERGENCY NO
Τ.	
O	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this constituent are tully find accurately described above by proper shipping spans and are classified packed, marked together example as in Proper condition for transport by highway according (quapplicable), internal of the same materials previously approved by the LANDS II.
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
R	PRINTED/TYPED NAME SIGNATURE A Y
T	16. TRANSPORTER (1) 17. TRANSPORTER (2)
R	NAME SERVICOTERESTICS. NAME
A N	TEXAS LD NO.
S P	IN CASE OF EMERGENCY CONTACT
O R	EMERGENCY PHONE (675) 85-4 (915) EMERGENCY PHONE
T	18 TRANSPORTER (1): Acknowledgment of receipt of material 19 TRANSPORTER (2): Acknowledgment of receipt of material
R	PRINTED/TYPED NAME PRINTED/TYPED NAME
S	SIGNATURE DATE DATE
	Address: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 505-887-4048
D F	Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 505-887-4048 30 Miles East of Carlsbad, NM
I A	PERMIT NO. 20. COMMENTS
P I O L	WM-01-035 - New Mexico
SI	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes
A I L Y	AUTHORIZED SIGNATURE CEÈUNO. DATE ZIME
	1/M/M/ 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/

GENERATOR: COPIES 1 & 6

LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HW	Y 62/180 • 30 MILES	EAST OF CARLSBA	D)NM PHONE (5	05) 887-4048	r said s
1300.WEST MAIN'S	LEALA STREET • OKLAHOM	ND, LLC A CITY, OK 73106 • 1	PHONE (405) 236-4	1257	Cardy,
N-HAZĀRĪDOUS WASTE MĀNI	FEST NO	073171	i PAGE_OF	2.TRĀILEI	_{≀00} ⊃40
3 COMPANY NAME Gandy Corporation	ADDRESS FC Box 2140		5	PICK UPDATE	
PHONE NO:	CITY	STATE	ZIP- 6	FNRCC I DANO.	
575)396-4946	Lovington .	, NM	98280 Breontainers	T 9 TOTAL: 10	ounitly of text
7. NAME OR DESCRIPTION OF WASTE SHIPP			No. Type		VVVII II TEXA VVVII WASTE I
a Non-Regulated, Hon Hazardotis Wa	ale:		d Cla	70.7	
(2) 12 (1) (2)				1 1 1	
	•	en en en en en en		23.22	
$^{\circ}$	<u> </u>	<u>) </u>			
J2. COMMENTS OR SPECIAL INSTRUCTIONS				13. WASTE PRO	HILE NO.
IN C	ASE OF EMERG	ENCY OR SPIL	LCONTACT		
YAMFSIB A gi ker	PHONE NO AUT			24 HOUR EN	AERGENCY NO.
15 GENERATOR'S CERTIFICATION shipping name and are classified, packed, marked, a international and national government regulations, i	ind labeled, and are in a	ll respects in proper co	ndition for transpor	by highwa y acco rd	ling to applicable 🔅
PRINTED/TYPED NAME		SIGNATURE			DATE
The Wenopited (d)		2.4	Z. TO ANGRO		
16: TRANSPORTER (1) Saucey Corporation NAME:		NAME	TRANSPO	RIER (2)	
TEXAS LD. NO.		TEXAS LD:NO.			
IN CASE OF EMERGENCY CONTACT	. Hiele Darkeg	IN CASE OF EME	RGENCY CONTAC	T	
EMERGENCY PHONE	1 496-4966 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EMERGENCY PH		74.00 P	
18. TRANSPORTER (1): Acknowledgment	· 10 (1)	19. TRANSPOI		wledgment of rece	iptiof material
PRINTED/TYPED NAME	68/17/2	PRINTED/TYPED	NAME		
SIGNATURE	DATE	SIGNATURE.		DÁT	B
Lea Land, LLC	ADDRESS: Mile	Marker 64, U.	S. Hwv 62/18	PHONE: 5()5-887-4048
· · · · · · · · · · · · · · · · · · ·	1	Iiles East of Ca	and the second in		
PERMIT NO. WM-01-035 - New Mex	vico	20. COMMENTS			
21 DISPOSAL FACILITY'S CERTIFIC	* .	cartify that the share	described wester	ra dáljuarad to ikia	facility that the
facility is authorized and permitted to receive such	wastes.	certify that the above of	acsembed wastes we	te delivered to (fils	iacini, mar me
AUTHORIZED SIGNATURE		CELL NO.	DATI	5/11/2010	UEO

LEA LAND DISPOSAL, SITE NEW MEXICO MILE-MARKER W64 US HWY-62/1800: 30 MILES EAST OF CARESBAD, NM: PHONE (505) 1887: 4048.

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 2364257						
NO	PETZARDOUSWASTE WANTEEST	NO	073178	PAGEOF	2 TRAILER N	6 3 (do:
	SHOWEDNY OWNERS CO.)				K-UP DATE	
G.	PACE PHONE NO CITY	K 2140 ×	STATE	1 10 10 10 10 10 10 10 10 10 10 10 10 10	6/11/2010	
E	575) 398 3948	o n		8280 / ¹ C	e a delicati	
	7 NAME OR DESCRIPTION OF WASTE SHIPPED:				9. FOTAL 1071. UANTURY WI	INIT 11 TEXAS Voi: WAS'TE ID #
N	* Non-Regulated, Non-Harardous Waste		制 () [i]	CIA:		
II.	b section of					
E	Control of the Contro				740	
R	APPENDED TO THE PERSON OF THE		35410			
	12 COMMENTS OR SPECIAL INSTRUCTIONS			1 5 1 1	B. WASTE PROFIL	ENO.
A						
	14 U IN CASE OF NAME PHONE		NCY OR SPILL, C	ONTACT	24-HOUR-EME	RGENCY NO
Ö		97-404B				
	is GENERATOR'S CERTIFICATION: I Hereby supplies nathering and labeled, supplies nathering and labeled.	declare that the	escontents of this consign	ment are fully and on for transport by	l adcurutely describ	oed above by proper g to applicable
	international and national government regulations, including app		State of the second state of the second state of the second secon	me materials prev	iously approved b	\$ 1 YESPO DET W 280 10 1 Skall S EASS S
Ř	PRINTEIS/TYPED NAME		SIGNATURE			DATE
Ť Ř	TRANSPORTER (1)		\$17	TRANSPOR	TER (2)	
Α	NAME Gardy Corporation		NAME:			
N S	TEXAS LD NO.	urdap	TEXAS ID NO.			
P	IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:		IN CASE OF EMERGEN			
R T	18. TRANSPORTER (1): Acknowledgment of receipt of	f material	19 TRANSPORTE		edgment of receipt	of material
E R	PRINTED/TYPED NAME DIE 10 POP	100	PRINTED/TYPED NAV	íB		
S	SIGNATURE SIGNATURE	5/11/2)	SIGNATURE		DATE	
	ADDRI				PHONE:	
D F I A S C P I	Lea Land, LLC		Marker 64, U.S. H les East of Carlsb	e e gerina	505	-887-4048 *
	PERMIT NO.		0.400MMENTS	1.00 ·		
	WM-01-035 - New Mexico					
S I	21. DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	: I Hereby ce	rtify that the above describ	bed wastes were c	lelivered to this fac	rility, that the
A T L Y	AUTHORIZED SIGNATURE	<u> </u>	CELL NO	DATE		TIME
,	1/) LIHLA ! U AIVE	us I			£11/3010	YUD

GENERATOR: COPIES-1 & 6

DISPOSAL SITÉ: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5.

LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #6	4 US HWY 62/180 • 30 MILES	BAST OF CARLSBAT	DANW SHOVE (2)	J5) 887-4048	
1300 WES	LEA LA TMAIN'STREET OKLAHON	AND, LLC Magity ok 73106 • p	PHONE (405) 236-4	257	Rad
NEEZVZAVRIDOUS WASTIE A		073180	ıl. PAGE ÖF		RNO A
Jandy Corpbration	4. ADDRESS P.O. Box 2140	en jær Lengt skrad til	3 S.I	FICK-UPIDATE 5/11/2010	
PHONE NO. 575) 396-4948	CITY Lovington	STATE NM	Zip. 6. ii 98280	TNRCC LD. NO.	THE STREET
7 Name or description of wast	4 2 3 4 1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	. 4 . 2 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4	8 CONTAINERS	9-TOTAL: 10 QUANTITY V	O UNIT THEX WOVE WASTE
11on-Regulated, Non Hazarda	est (//asle		No. saype	QUARTIL	VUXOL WAS ALL
b:			C Horas		
		<u>(3)</u>	1; NV.		
delar STUO	<u> </u>	JAHONS	D CA		
12: COMMENTS OR SPECIAL:INSTRU FANGER	CTIONS /			13: WASTE PRO	FILE NO
14	IN CASE OF EMERO		L, CONTACT		
NAME Suro Haufuhan	PHONE NO. 4D46			24 HOUR EN	MERGENCY NO.
15 GENERATOR'S CERTIFICA shipping name/and are classified, packed, in	ATION: I Hereby declare the marked, and labeled, and are in	if the contents of this cor all respects in proper co	nsighment are fully addition for transport	and accurately desi	cribed above by pr
international and pational government regul		ate regulations, and are the			d by LEA LAND,
PKINED/INTO NAME		SIGNATURE			DATE
16 TRANSPORTE		17	TRANSPO	RTER (2)	
NAME TEXAS LD NO.	without the second	NAME			· • • • • • • • • • • • • • • • • • • •
TEXAS ED NO.	Mick Countago	IN CASE OF EMER	RGENCY CONTAC	Ting to the second	
EMERGENCY PHONE	(675) 396 45 (6.), 340	EMERGENCY PHO	ONE		
18 TRANSPORTER (1): Acknowledge Mark		19 TRANSPOR PRINTED/TYPED 1	Bir Girling	vledgment or recer	pt of material
SIGNATURE	Joseph S/LI/2	2010	NAME	Ž DATE	
SIGNATURE	ADDRESS:	SIGNATURE.		PHONE:	
Lèa Land, LLC	Mile	e Marker 64, U.S	· · · · · · · · · · · · · · · · · · ·	- I	05-887-4048
PERMIT NO.		Miles East of Car 20. COMMENTS	Aspag _s anivi		
WM-01-035 - Nev				A Second	
21 DISPOSAL FACILITY'S CEI facility is authorized and permitted to recei	RTIFICATION: I Hereby ive such wastes.	certify that the above de	escribed wastes were	e delivered to this	facility, that the
AUTHORIZED SIGNATURE	· · · · · · · · · · · · · · · · · · ·	CELL NO.	DATE		TIME
上 注注 在斯特 森 宝宝	三章 另有其間如了。	* ***	, ,	5/4 1/2010	1

LEA LAND DISPOSAL SITE NEW MEXICO LEA LAND. LEC 300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-425 NON-HAZÁRDOUS WASTE MANTEEST 2. TRAILER N CK-UP DATE __ISIGNOPHY (e)(A Mexico) G Hundy Corporation O Box 2110 6/12/2010 PHONE NO 6 INREGID NO 5751-308-4048 9 TOTAL NAME OR DESCRIPTION OF WASTE SHIPPED Non-Regulated, Non Hazardous Wa E 12 COMMENTS OR SPECIAL INSTRUCTIONS 13. WASTE PROFILE NO IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO WH 80741019 16 GENERATOR'S CERTIFICATION: 1 Hereby declare that the contents of this consignment are fully and accurately shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for unasport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEALAND; L PRINTED/TYPED NAME R TRANSPORTER (1) T R NAME: NAME: ີອສາດປາ ປ່ອງເວ**ບ** ສໍ**ໄ**ນທີ A N TEXAS I.D. NO. TEXAS I D. NO IN CASE OF EMERGENCY CONTACT: Rick Laury su IN CASE OF EMERGENCY CONTACT p Ô EMERGENCY PHONE. R 19. TRANSPORTER (2): Acknowledgment of receipt of material E PRINTED/TYPED NAME R ADDRÉSS PHONE. Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 505-887-4048 D F 30 Miles East of Carlsbad, NM 20. COMMENTS PERMIT NO. C WM-01-035 - New Mexico O 21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permified to receive such wastes. CELL NO. DATE

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBADING PHONE (505) 887-4048

		ND, LLC 1A CITY-OK-73106 • PHONE (405) 236-4257
NON	-HAZARDOUS WASTE MANIFEST No	073196 1.PAGE OF 12. 2. TRAILER NO 567
۷Ġ	State Content Maxico): 4 ADDRESS	5 PICK UP DATE
,,	Dandy Corporation P.O. En. 2140, PHONE NO. CITY.	STATE ZIP 6 TNRCC LD NO. 37.3
, Ε ₁	575) 306-3018 (o.lington	BB28011
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	8. CONTAINERS 9. TOTAL 10 UNIT 11 TEXAS QUANTITY WIVEL WASTEID.#
N	Hon-Regulated, Non-blazardous Wasto	CM- CM-
E	b) and the control of	
	D G	
R	Wight 389 40 07 380%	<u>33,040 1 1 1 1 1 1 1 1 1 </u>
	12.COMMENTS OR SPECIAL INSTRUCTIONS ENDING: 184	113WASTE PROFILE NO
A		ENCY OR SPILL, CONTACT
T	NAME PHONE NO	24-HOUR EMERGENCY NO.
	Min Stauther 1015	r the contents of this consignment are folly, and accurately (seribed above by proper
O	shipping name and are classified, packed marked, and labeled, and are in a	all respects in proper condition for transport by highway according to applicable are regulations, and are the same materials previously approved by LEA LAND, LLC.
R	PRINTED/TYPED WAME	SIGNATURE DATE
	A STATE OF THE STA	
T R	16 / TRÂNSPORTER (1)	17. TRÂNSPORTER (2)
A N	NAME: Esanti Corporation TEXAS LD NO:	NAME. TEXAS LD NO.
S P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMERGENCY CONTACT
- о-	EMERGENCY PHONE (575) 396-4598	DEMERGENCY PHONE:
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPORTER (2): Acknowledgment of receipt of material
E R	PRINTED/TYPED NAME X DIVINION DIVINIONI DIVINI DIVINIONI DIVINIONI DIVINIONI DIVINIONI DIVINIONI DIVINI DI	PRINTED/TYPED NAME
S	SIGNATURE ST12/20	GIGNATURE DATE
	Lea Land, LLC Mile	Marker 64, U.S. Hwy 62/180, 505-887-4048
D F L A S C	· · · · · · · · · · · · · · · · · · ·	Miles East of Carlsbad, NM
	PERMIT NO. WM-01-035 - New Mexico	20. CÒMMENTS
P I O L		
	facility is authorized and permitted to receive such wastes.	certify that the above described wastes were delivered to this facility, that the
T 17	AUTHORIZED SIGNATURE	CELLNÓ: DÂTE TIME
		5/12/2010

LÁND DÍSPOSAL SITE NEW MEXICO

MILE MARKER: #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048.

LEA LAND, LLC

	300 WEST MAIN STREET • OKLAHON	IA CITY: OK 73106 • PHONE (405) 236-42	57 Janely
NOI	NELAZARDOUS WASTE MANTEEST NO	073199 1.PAGEOF_	_ 2.TRAILER NO: A
	STORMANY NAME ATOM (4 ADDRESS		CK-UP DATE
G	PHONE NO:	STATE ZIP 6. TA	6/12/2010 VRCC LID NO 7/11/11
r		STATE ZIP 6.TI	WCCAD NO
E	574) 708 A048 Lovington 7 NAME OR DESCRIPTION OF WASTE SHIPPED:	8 CONTAINERS	9. TOTAL: 10. UNIT 11. TEXAS:
N			QUANTITY WWO! WASTEID#
	Par E equisted Jion Hazardore Waste	1 CM	
Ē			
R	Veight 12430 STOWO J	M 180	
	12 COMMENTS OR SPECIAL INSTRUCTIONS		13. WASTE PROFILE NO.
A			
	14 TN CASE OF EMERG	ENCY OR SPILL, CONTACT	24-HOUR EMERGENGY NO.
T	Kiri Glaughten		27 HOUR EMERCENCY NO.
O	15 GENERATOR'S CERTIFICATION: I Hereby declare that	the contents of this consignment are hilly a	nd accurately described above by proper.
· U "	shipping name and are classified packed, marked and labeled, and are in a international and national government regulations, including applicable sta	it respects in proper condition for transport be te regulations, and are the same materials pro-	y nignway according to applicable wiously approved by LEA LAND, LLC
R	PRINTED/TYPED NAME	SIGNATURE	DATE
		Million of the Control of the Contro	
T R	16. TRANSPORTER (1)	17. TRANSPOR	(TER (2)
A	NAME Gans Corporation	NAME	
N S	TEXASED NO.	TEXAS I.D. NO.	
P	IN CASE OF EMERGENCY CONTACT: Tales Consequent	IN CASE OF EMERGENCY CONTACT	
O R	EMERGENCY PHONE: 1877 (1918-1918) 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHONE: 19. TRANSPORTER (2): Acknow	ladoment of receipt of receiptain
T E		PRINTED/TYPED NAME	reagment or record of material
E R S	PRINTED/TYPED NAME	PRINTED/TYPED NAME	
. 1 S . L	SIGNATURE DATE: 5/1-2	SIGNATURE	DATE
	ADDRESS:		PHONE:
D F		Marker 64, U.S. Hwy 62/180	505-887-4048
I A S C P I	PERMIT NO.	files East of Carlsbad, NM 20 COMMENTS	
	WM-01-035 - New Mexico		
OL. SI	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby	certify that the above described wastes were	delivered to this facility, that the
A T	facility is authorized and permitted to receive such wastes.		
LY	AUTHORIZED SIGNATURE	CELL NO DATE	TIME
İ	THE STATE OF THE S	Commence of Surveyor Sec. Space	0/12/2010 400

****LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 Miles Bast Of Carly Bad, NM • Phone (505) 887 4048

	LEA LA (1900 WEST MAIN STREET • OKLAHOM	ND, LLC	NE (405) 236-4	257	Sadwar		
NOI	N-HAZARDOUS WASTE MANUFESTE NO	073198	i. PAGEOF	2 TRAILER	No. 3 (6)		
G	(3) GOMPANYANAMISSION 47ADDRESS 47AD	STATE STATE	ZIP 6.1	PICK-UP DATE 1 6/12/2010 INRCCLD, NO.			
E	675) 396-4948 (wirthon) 7. NAME OR DESCRIPTION OF WASTE SHIPPED: a.	8.0	CONTAINERS Type		UNIT ID/TEXAS 7/YoL WASTEJO#		
E	D (3)			2			
R	12 COMMENTS OF SPECIAL INSTRUCTIONS:	3/280		13 WASTE PROF	LE NO.		
A	in case of emerg	ENCY OR SPILL, C	EONTACT				
Ť	PHONE NO. Kin Steughter 676-617-4()49 15 GENERATIOR'S GERTIFICATION: 1 Hereby declare that the contents of this consignment are fully and accurately described above by proper.						
O	shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	Il respects in proper conditi	ndition for transport by highway according to applicable the same materials previously approved by LEA LAND. LLC				
T T	PRINTED/LYPE NAME 16 TRANSPORTER (1)	17	TRANSPO	PTER (7)	DATE		
R A N	NAME: Sandy Orthor \$191 TEXAS UD NO	NAME: TEXAS I.D. NO.					
S P O R	IN CASE OF EMERGENCY CONTACT: Fick (Surfier)	IN CASE OF EMERGE	5 4 ¹ .*	i v žyti. <u>Lektrikov</u>			
T E R	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME PRINTED/TYPED NAME PRINTED/TYPED NAME						
S	SIGNATURE CO/13/20	USIGNATURE		DATE			
) F	トー・カー・カースを 様っさい こうこうしき 明治 (統治) き搭載 (大学)ないがってきる	Marker 64, U.S. I liles East of Carlst		9, PHONE: 505	-887-4048		
5 C 2 I	PERMIT NO. WM-01-035 - New Mexico	20: COMMENTS		*	A CONTRACTOR OF THE CONTRACTOR		
T	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such wastes.	certify that the above descr	ibed wastes wer	re delivered to this fa	cility, that the		
Y	AUTHORIZED SIGNATURE UN THE CUS	ĈEĈĴNO.	DATE	5/12/2010	TIME		

"LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048 LEA LÄNDÆLC 1300 WEST MAIN STREET • OKLAHOMA CITY/OK 73 106 • PHONE (405) 236-425 NON-HAZARDOUS WASTE MANIFEST NO #1073200 1. PAGE OF StateMPARISMAMEXICO) Dandy Corporation O:Box 2140 5/12/2010 TNRCC LD NO 575) 3004946 7 NAME OR DESCRIPTION OF WASTESHIPPED. N Hon Regulated, Non Hazardous Wast E 6360334411 12 COMMENTS OR SPECIAL INSTRUCTIONS 3. WASTE PROFILE NO. (中国)(14年) IN CASE OF EMERGENCY OR SPILL, CONTACT Kiri SteunAter 15 GENERATCHES CERTIFICATION: Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condutor for transport by highway according to applicable. international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME SIGNATURE R TRANSPORTER (2) R NAME. A ·N TEXAS I.D. NO. TEXAS I.D. NO. S Rick Dunien IN CASE OF EMERGENCY CONTACT IN CASE OF EMERGENCY CONTACT: O Ŕ 18, TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material \mathbf{T} É PRINTED/TYPED/NAMI R SIGNATURE SIGNATURE PHONE: ADDRESS: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 505-887-4048 D 30 Miles Bast of Carlsbad, NM 20. COMMENTS PERMIT NO. WM-01-035 - New Mexico 21.DISPOSAL FACILITY'S CERTIFICATION; I Hereby certify that the above described wastes were delivered to this facility, that the

AUTHORIZED SIGNATURE

facility is authorized and permitted to receive such wastes.

S

TRANSPORTERS: COPIES 4 & 5

DATE

CELL NO.

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 : 30 MILES EAST OF CARLSBAD NM : PHONE (505) 887-4048

LEA: LAND, LLC

1300 WEST MAIN STREET - OKLAHOMA CITY, OK 731067 PHONE (405) 236:4257

NO	N-HAZARDOUS WASTE MANIFEST NO.	073227 1 PAGE_OF_ 2 TRAILERING COT				
Ğ	SEAS (J. Hew Mexico)	S. PICK-UP DATE				
	Gandy Corporation 2.0. Box 21407 PHONE NO. CITY					
E	4676) 398-4949					
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	8 CONTAINERS 9 TOTAL 10 UNIT 11 TEXAS. No. Type QUANTITY WASTELD #				
N.	Non-Regulated, Non-Hazardous Waste					
	D. 17					
E	C for a part of the control of the c					
R	B STATE OF THE STA					
	12 COMMENTS OF SPECIAL INSTRUCTIONS	13 WASTE PROFILE NO!				
A	retries to					
	IN CASE OF EMERG	ENCY OR SPIEL, CONTACT				
T	Front No. 24-Hour Emergency No. 24-Hour Emer					
· ö:	15 GENERATOR'S CERTIFICATION: I Hereby declare the shipping increased and are classified, packed, marked and labeled, and are //n.	the conents of this consignment are fully and accurately described above by proper [Trespects] from proper condition for transport by highway, according to applicable;				
	international and national government regulations, including applicable st	ite regulations, and are the same materials previously approved by LEA LAND, LLC.				
R	PRINTED/TYPED NAME:	SIGNATURE DATE				
Ť	TRANSPORTER (I)	17. TRANSPORTER (2)				
R A	NAME:	NAME				
N Ĉ	TEXAS.LD:NO	TEXAS LO NO				
P P	IN CASE OF EMERGENCY CONTACT: IS ICI. Cumlant	IN CASE OF EMERGENCY CONTACT:				
O R	EMERGENCY PHONE: (7/6) 206 4040 18 TRANSPORTER (1): Acknowledgment of receipt of material:	EMERGENCY PHONE: 19. TRANSPORTER (2): Acknowledgment of receipt of material				
T' *	PRINTED/TYPED NAMES 4 CO Y 50 169 9	RRINTEDTYPED NAME				
R S						
	SIGNATURE DATE: 1/19/2	GIONADURE DATE				
	Lea Land, LLC ADDRESS: Mile	Marker 64, U.S. Hwy 62/180, 505-887-4048				
D F 1 A	· · · · · · · · · · · · · · · · · · ·	Miles East of Carlsbad, NM				
S C P I	PERMIT NO. WM-01-035 - New Mexico	20 COMMENTS				
O L	The state of the s	certify that the above described wastes were delivered to this facility, that the				
AT	facility is authorized and permitted to receive such wastes.	second management describes management to the technique management of the technique ma				
L Y	AUTHORIZED SIGNATURE	CELL NO. DATE TIME				
		Bussenan .				

MILE MARKER #64 US HWY 62/180 : 30 MILES/EAST OF CARLSBAD NM : PHONE (505) 887-4048

LEATAND LLC

		A CITY, OK 73106 • PHONE (405) 236-4257
NON	HAZARDOUS WASTE MANIFEST NO	0.73229 1. PAGE OF 2. TRAILER NO
Ġ	ELERMANY AMERICA) 4 ADDRESS	S. PICK-UP DATE
	Faird, Corporation P.O. Box 2140 - P.O. Box 2140 - CITY	STATE ZIP. 6: TNRCC I D.NO.
Έ.	578) 308 4019	18 CONTAINERS 9 TOTALS 10 UNIT 11 TEXAS.
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	No. Type QUANTITY WVV61. WASTEID#
N i	allion Regulated Non Hexardous Wasta	Maria GM
E		
R	12: COMMENTS OR SPECIAL INSTRUCTIONS	25 MO 33 WASTE PROFILE NO
A		
		ENCY OR SPILL, CONTACT
T	NAME PHONE NO. Kin Staughter	24-HOUR EMERGENCY NO.
 O	15 GENERATOR'S CERTIFICATION: 1 Hereby declare that	the contents of this consignment are fully and accurately described above by proper II respects in proper condition for transport by highway according to applicable
	International and rational government regulations, including applicable stat	te regulations, and are the same materials previously approved by LEA LAND, LLC
R	PRINTED/GYPIAD NAME	SIGNATURE
î î	16. TRANSPORTER (1)	17. TRANSPORTER (2)
R^ 	NAME: States Corporation	NAME:
N:	TEXAS LD. NO.	TEXAS I.D. NO.
P O	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMERGENCY CONTACT:
R T	EMERGENCY PHONE: (1): Acknowledgment of receipt of material	EMERGENCY PHONE: 19. TRANSPORTER (2): Acknowledgment of receipt of material.
Ê	PRINTED/TYPED NAME	PRINTED/TYPED NAME
R. S	SIGNATURE DATE 5/13/20	USIGNATURE DATE
1,000 X	ADDRESS:	PHONE:
D F		Marker 64, U.S. Hwy 62/180; 505-887-4048 files East of Carlsbad, NM
I A	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS
P I O L	· · · · · · · · · · · · · · · · · · ·	
S, I A T	21.DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such wastes.	certify that the above described wastes were delivered to this facility, that the
L Y	AUTHORIZED SIGNATURE	CELL NO. DATE TIME
1	12 USUN CONVIDEN	5/13/2010 July 12/14

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

LEA LAND, LLC
AIN STREET : OKEAHOMA CITY OK 73106 • PHONE (405) 236-4257

NO	NHAZARDOUS WASTE MANIFEST NO	073228 IAPA	GE_OF 2 TRAILER NO SOC
	State Of New Mexico) 4 Address		5 PICK-UP DATE
G ii			nnevena
	Bandy Corporation P.O. Box 2140 PHONE NO. CITY		ZIP 6.TNRCC LD NO.
E	STATES AND STATES OF THE STATE		The Control of the Control
	5757 390 4948 Luvington 7 NAME OR DESCRIPTION OF WASTE SHIPPED	13W 8 PEGA	NINERS STOTAL 10:000 THEXAS
	Transfer of the second	:No:	'Iype' QUANTITY WIVOL WASTE ID'
N	Non-Regulated Non Hazerdous Warte	4-5	CM E
	bt is a first transfer of the second of the		
E	And the second s		
		/T1	
.50	PARTICION STATES	"ZKOIZY	
`R	Veight TI A L D TI A) 5.22/\U \Z	13 WASTE PROFILE NO
	12. COMMENTS OR SPECIAL INSTRUCTIONS.		H. WALTET KUTLED NU
A	AND C#16		
	IA. IN CASE OF EMEI	RGENCY OR SPILL, CON	NTACT
T	NAME PHONE NO		24 HOUR EMERGENCY NO.
	Kiri Stauchter 675-687-40	18	
	15 GENERATOR'S CERTIFICATION: I Hereby declare		
0	shupping name und are classified, packed, marked, and labeled, and are international and national government regulations; including applicable	in all respects in proper condition to state regulations, and are the same	materials previously approved by LEA LAND, LL
-35,1850/	PRINTED TYPED NAME	signature 2	TOATE
R	(KINIED) FIEDNAME	SIGNATURE	
			A state of the sta
T.	16 TRANSPORTER (1)	17. TR	ANSPORTER (2)
R A	NAME (L)	NAME:	
, N.	Gand: Corporalig:	TEXÀS LO. NO.	
S		IN CASE OF EMERGENCY	Z CONTRACT
<u>Р</u> О	IN CASE OF EMERGENCY CONTACT: Frield Display.		CCONTACT
R	18. TRANSPORTER (1): Acknowledgment of receipt of materi	EMERGENCY PHONE:	2): Acknowledginent of receipt of material
T.		ar 19. TRANSI ORGER (2). Acknowledgment of receipt of material
E R	PRINTED/TYPED, NAME	PRINTED/TYPED NAME	
Š			
	SIGNATURE 10 FOR BY 13	SIGNATURE	DATE
	ADDRESS		PHONE
T): 12%		ile Marker 64, U.S. Hw	7
D F	30	Miles East of Carlsbad	, NM
s c	PERMIT NO.	20. COMMENTS	
P.I.	WM-01-035 - New Mexico		
OL SI	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Here	by certify that the above described	wastes were delivered to this facility, that the
AT	facility is authorized and permitted to receive such wastes.		
LY	AUTHORIZED SIGNATURE	CELL NO.	DATE TIME
	ELYPHANIC ALON	Comparing to Assessment of the Comparing Compa	$1 \qquad 1 \leqslant \lambda \propto 1$
		*	5/13/2010

*LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

LEA LAND. LLC

ISEA DAIND, DEC 1300-WEST MAIN;STREET : OKLAHOMA(GITY-OK 731069/PHONE (405)) 236-4257							
NON	HAZARDOUS WASTE WANTEST NOT	073226 I II	GEOF 2.TRAILER	NO BUT			
Ģ	3 COMPANY NAME Late (ULL) e Alextro) PHONE NO PER BLOT (2)	STATE	5. PICK-UP DATE				
E	PANEOR DESCRIPTION OF WASTE SHIPPED NIVELON	FIM 888359 No		UNIT II. TEXAS MASTE ID#			
N È	a Trust Regulated Harring Weaks						
R	d. 34530 (2) 54 (30 (2)) 12: COMMENTS OR SPECIAL INSTRUCTIONS.	<u> </u>	13 WASTE PROL	TLE NO.			
	14 IN CASE OF EMERG NAME PHONE NO Kirk Staudhter 578 (997-4048	ENCY OR SPILL, CON		ERGENCY NO			
Ö.	15. GENERATOR'S CERTIFICATION. I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable statements.	Il respects in proper condition fo	r transport by highway accord	ing to applicable			
R	PRINTED/TYPED NAME	SIGNATURE		DATE			
T R A	TRANSPORTER (1) NAME: TEXAS I.D. NO.	17 TR N∧ME: TEXAS (ID: NO.	ANSPORTER (2)				
P P O R	IN CASE OF EMERGENCY CONTACT EMERGENCY PHONE EMERGENCY	IN CASE OF EMERGENCY					
T E R	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAMEY SIGNATURE DATE 5/41/2/	19. TRANSPORTER (; PRINTED/ITYPED NAME	2): Acknowledgment of recei				
D Ĵ.		Marker 64, U.S. Hwy Ailes East of Carlsbad,		5-887-4048			
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	50 Set				
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility, is authorized and permitted to receive such wastes.	certify that the above described	wastes were delivered to this	fačility, that the			
Ĺ Y	AUTHORIZED SIGNATURE	CELL NŐ.	DATE 2010	S 35			

GENERATOR: COPIES 1 & 6:

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES BAST/OF/CARLSBAD NM (*PHONE (505) 887-4048 (**)

LEA LAND LLC

1300 WEST MAIN STREET • OKLAHOMA CITY; OK 73106 • PHONE (405) 236-4257								
104	sh <u>azar</u> dous waste manii	NO TELL	073230 L PAGE	OFs 2.TRAILER NO. 🗸 🚨				
G.	I post BIANNANAKUMBA IE	4. ADDRESS		SUPICK-DEDATE				
1	Janelys orporation	CITY	STATE ZIP	5/13/2010 6. TNRCCID. NO.				
E,	CVR12001040	estification	ngang					
	575) 306 4546 7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	8 GONTAL No. 1 1	NERS 9 TOTAL 10 UNIT LITEXAS Type: QUANTITY WVV01 WASTEID#				
Z	a. Hon-Regulated, Non Hazandous Wes	(4)	i i i	M. "I I I I I I I I I I I I I I I I I I I				
E	b.		Academic Section 1	140, 24,				
	C TOTAL TO THE TOTAL TO THE TOTAL TO THE							
Ř	d Verger:空间门支 <mark>D</mark>	Cheat						
	12. COMMENTS OR SPECIAL INSTRUCTIONS			13. WASTE PROFILE NO				
A	LaMaPU#1Y			CT				
T	IN.CA	PHONE NO	ENCY OR SPILL, CONT	ACT 24 ¹ HOUR\EMERGENCY NO.				
	Ant Caughter	/974-861-4010/						
0	15. GENERATOR'S CERTIFICATION: 1 Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and rational government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC.							
R	PRINTED/LYPEDNAME SIGNATURE DATE,							
	16. TRANSPORTER (1)			NSPORTER (2)				
T R	NAME		17. TRAN	MIJNEEM(2)				
A N	TEXAS LD: NO.		TEXAS LD NO.					
S P	IN CASE OF EMERGENCY CONTACT:	Ricic Disciláp	IN CÁSE OF EMERGENCY CO	DNTAC1				
O R		danihal of	EMERGENCY PHONE					
T E	18 TRANSPORTER (1): Acknowledgment of	of receipt of material		Acknowledgment of receipt of material				
R	PRINTED/TYPED NAME A CAR		PRINTED/TYPED NAME					
0	ISIGNATURE A PROVINCE	DATE - 5/13:20	(SIGNATURE	DATE				
	Lea Land, LLC	ADDRESS: Mile	Marker 64, U.S. Hwy 6	7ной: 52/180. 505-887-4048				
DF	Lou Dand, EDC.		liles East of Carlsbad, N					
S C	RERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS					
O T F I	WMI-U1-U35 = New Mexico 24 DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the							
S I A T	facility is authorized and permitted to receive such w	atton: Thereby	certify that the above described was	sies were derivered to this facility, that the				
L_Y	AUTHORIZED SIGNATURI	hine	CELLENO.	DATE TO TIME				
GENER	ATOR: COPIES 1 & 6	DISPOSAL SITE	COPIES 2 & 3	TRANSPORTERS COPIES 4 & 5				

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

20	N-HAZARDOUS WASTE MANIFEST NO	073259	1. PAGEOF	2 TRAILER NO 5			
G	SIGN PANNAMERICO) ADDRESS FOR EN 2140 PHONE NO CITY	STATE		PICK-UP DATE 5/14/2010 INREGILDING 188			
E	775) - SIG-ADAB Fovington 7 NAME OR DESCRIPTION OF WASTE SHIPPED	8.	19290 CONTAINERS 16. Type	9 TOTAL ID UNIT (11 TEXAS) QUANTITY WVV8L YASTE ID #			
N	ii Non fregulated, Non Hazardous Waste	1	CN				
	6						
Ŕ	Contract 57080						
Ā	12. COMMENTS OR SPECIAL INSTRUCTIONS:			13:WASTE PROFILE-NO			
	IN CASE OF EMERO	ENCY OR SPILL,	CONTACT				
T.	NAME PHONE NO 575-607-401			24 HOUR EMERGENCY NO.			
O	15. GENERATOR'S CERTIFICATION: Thereby declare that shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable states.	ill respects in proper condit	ion for transport	by highway according to applicable			
·R	PRINTED/TYPED NAME	SIGNATURE		DATE			
T.	16. TRANSPORTER (1)	17.	TRANSPO	RTER (2)			
R	NAME: Gandy Corporation	NAME:					
. N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT: Prich Curian	in Chib of Embrodite Contract.					
O R	EMERGENCY PHONE: (575) 396-1938 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHONE		wledgment of receipt of material			
T E	PRINTED/TYPED NAME			wredgment of feestpoor material			
R S		PRINTED/TYPED NA	MB	DATE			
	ADDRESS:			PHONE			
D F		Marker 64, U.S. l liles East of Carls		0, 505-887-4048			
I A S C	PERMIT NO.	20. COMMENTS	544, TVIVI				
P I O L	WM-01-035 - New Mexico		*				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above descr	ibed wastes we	re delivered to this facility, that the			
LY	AUTHORIZED SIGNATURE (ČELL NO.	DATE	5/14/2010 // 65			

LEA LAND DISPOSAL SITE NEW MEXICO MILBIMARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NON	HAZARDOUS WASTE MANII	IDSII NO	073248	î: PA	GEOF	2. TRAIL	erno. 368	
G	Signmeanny evanterico)	4 ADDRESS P.O. Box 2140			5.	PICK-UP DATE 5/14/201 0		
9	Danidy Corporation PHONE NO:	CITY	STATE		ZIP : 6.7	TNRCÇAD NO		
E.	575) 398-1948 <u>¥</u>	Lovington	NIM	982	X 1.13 X XX C 176			
·	7 NAME OR DESCRIPTION OF WASTE SHIPPE	D		8, CON No.	TAINERS	TOTAL QUANTITY	10 UNIT 11 TEXA WUYOL WASTE II	
Ň	® Non-Regulated, Non Hazardous Waste			4	СМ			
	b:							
E	O e							
R	0,610 35 1180 31	\$(A)						
	12 COMMENTS OR SPECIAL INSTRUCTIONS.					13. WASTE PI	OFILE NO.	
A								, sig
			ENCY OR SPIL	L, CON	TACT	24-HOUR	MERGENCY NO	
T	NAME NAME Staughter	878 E.Y-1048						
"Ö"	15 GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an	I Hereby declare that	the contents of this co	nsignmer	nt are fully	and accurately d	escribed above by prop	per
	international and national government regulations, in							rc.
R	PRINTED/TYPED NAME		SIGNATURE	. ,	. January .	ery to the second	DATE	
T R	16. TRANSPORTER (1)		* 17.	TR	ANSPO	RTER (2)		, ,
A	NAME: Gandy Corporation		NAME:					•
N S	TEXAS LD NO.	Rick Dunlap	TEXAS LD. NO.		4 .5 			
P O	IN CASE OF EMERGENCY CONTACT:	396-4948	IN CASE OF EME	RGENCY	CONTAC	T .		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	40.42%	EMERGENCY PHO 19. TRANSPOR		2): Ackno	nwledement of re	ceipt of material	4
RT.	PRINTED/TYPED NAME		PRINTED/TYPED		7.			r sold
R		5/1/1/2		NAME.				وموتها فأ
`` S	SIGNATURE	DATE	SIGNATURE	e in internet		, Di	TE	
	Lea Land, LLC	*ADDRESS:	Marker 64, U.	C Har	v 62/18	PHONE:	505-887-4048	
D F			Ailes East of Ca				2,000007 saloalo.	· .
S C	PERMIT NO.		20. COMMENTS	;	2 - 3	* .		
P I O L	() WM-01-035 - New Mex	160			ل يمار			Ì
S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted descrive such w		certify that the above o	described	wastes wo	ere delivered to the	is facility, that the	
L Y	AUTHORIZED SIGNATURE	t	CELL'NO.		DATI	3/14/2 0 10	TP-05	* * * * * * * * * * * * * * * * * * * *
			l					

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

LEA LAND, LLC
1300 WEST MAIN STREET • OKUAHOMA CITY, OK 78106 • PHONE (405) 236-4257

NOI	HAZARDOUS WASTE MANIFEST NO	073252	1. PA	GE <u></u> OF	2. TRAIL	ER NO.	366
Ğ	T-COMPANY NAME CO. 4 ADDRESS FOR EACH PARTY Corporation P. C. Box 2140			5. I	PICK-UP DATE 6/14/2010		
	PHONE NO. CITY	STATE		ZIP 6:1	TNRCC I,D. NO		
E	575) 396-4948 Lovington	NM 3.5	9326	Comme 201. 1 . 201.			
	7 NAME OR DESCRIPTION OF WASTE SHIPPED.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l'AINERS Type	9. TOTAL QUANTITY		II TEXAS: WASTE ID#
N	a Non-Regulated, Non Hazardous Weste		4	CM			
	b						
∖ E							
Ř.	AMMA RUSUO					nision is	
	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE PI	ROFILE NO).
Å			Care areas				
	14 IN CASE OF EMERC	GENCY OR SPILI	L, CON	TACT	24-HOUR	EMERGEN	CY NO
T	Name PHONE NO. V Kin Blaughter 575–597,404						
Ö,	is GENERATOR'S CERTIFICATION: L.Hereby declared by shipping name and are classified, packed, marked, and labeled, and are in	tithe codicats of this co	nsignmen	tare fully,	and accurately d	escribed ab	ove by proper
	international and national government regulations, including applicable st	are regulations, and are	the same	materials p	oreviously appro-	ved by LEA	LAND, LLC
R	PRINTED/LYPET NAME	SIGNATURE		·}		I	DATE
Т.	16. TRANSPORTER (1)	17.	TD	ANSPO	RŤEŘ (2)		Committee Committee
, R	NAME: Sand Corpo (allor)	NAME: `					
A. N	TEXAS LD NO.	TEXAS I.D. NO.	· ·				
S P	IN CASE OF EMERGENCY CONTACT: Rick Livelian	IN CASE OF EME	RGENCY	CONTAC	T:	t ·	
O g	EMERGENCY PHONE (575) 306-1945	EMERGENCÝ PHO		. `	-		
T	18. TRANSPORTER (1): Acknowledgment of receipt of material			2): Ackno	wledgment of re	ceipt of ma	terial,
R	PRINTED/TYPED NAME DAMES ALL ARD	PRINTED/FYPED	NAME.				
. S	SIGNATURE	SIGNATURE	# <u> </u>	7 33 22	D,	ATE.	
· ·	Lea Land, LLC Mil	e Marker 64, U.	S Hazi	62/18	PHONE:	505-887	1-4048
D F		Miles East of Ca				2021001	
I A S C	PERMIT NO.	20. COMMENTS		(.	. *		
P I O L	WM-01-035 - New Mexico		* 4	i	* · · · · · · · · · · · · · · · · · · ·	* **	
SI	21.DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such waster.	certify that the above of	described	wastes we	re delivered to t	his facility,	that the
L Y	AUTHONZED SIGNATURE	CELLNO.		DATE	`	TIM	^E 05
*. 	MMNUVX			k	Ö/14/2010		درن

GENERATOR COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

NON	-HAZÁRDOUS WASTE MÁNIE	EST No-	073249	1, PAGE	EOF_	2. TRAILER	NO. (づ じ)
G	5-GOMPANY NAME 3-Endly Corporation	4 ADDRESS F O Box 2140			5. PI	CK-UP DATE 6/14/2010	
	PHONE NO: 675) 396-1919	CITY Lovington	STATE NM	ZII ይፀሂፀፀ	Y Kal	IRCO I.D. NO	
E	7: NAME OR DESCRIPTION OF WASTE SHIPPE	Di 🔻 📆		8 CONTA	COLUMN TO SECURE		UNIT 11.TEXAS VVol. WASTE ID #
N	^a Non-Requisted, Hon Hazardous Was	le .			3M		
	P.	A					
E							
R.	4-eight 36,460 6		(40)				
. A .	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE PROP	ILE NO.
Ţ	14. IN CA NAME In Staughter	SE OF EMERG PHONE NO 575 597 4046	ENCY OR SPIL	L, CONT	ACT	24-HOUR EM	ÉRGENCY NO.
O	15 GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, inc	l labelett and are in a	Il respects in proper co	ndition for t	transport b	y highway accord	ng to applicable
R	PRINTED/TYPED NAME		SIGNATURE				DATE
T Ř À	16. TRANSPORTER (1) NAME: Sendy Corporation		NAME:	TŔĀ	NSPOF	RTER (2)	
N S P O	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: (575)	Riel Duntan	TEXAS I.D. NO. IN CASE OF EME	· · · · .	CONTACT		
R T E R	PRINTED/TYPED NAME	freceipt of material	19 TRANSPOE PRINTED/TYPED	RTER (2)): Acknow	eledgment of recei	pt of material
S	SIGNATURE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DATE 5/11/2	SIGNATURE			DATE	
F	Lea Land, LLC		Marker 64, U. Ailes East of Ca		15 6	PHONE:	5-887-4048
A C I L	PERMIT NO: WM-01-035 - New Mex		20. CÔMMENTS	*,			
I	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above	described wa	astes were	delivered to this	facility, that the
Ÿ	AUTHORIZED SIGNATUREA	Hun	CELL NO.		DATE	5/14/2010	TIME 30

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NOV	-HAZARDOUS WASTE MANITEST NO	073250	i.pageof_	2. TRAILER 1	(LQ)
G	3 COMPANY NAME 4 ADDRESS 3 andly Corporation P. O. Box 2140		5. PIC	K-UP DATE 6/14/2010	
	PHONE NO. CITY	STATE	ZIP : 6. TN	RCC.LD: NO.	
E.	676) 396-4946 Lovington	NM 	86280		
	7 NAME OR DESCRIPTION OF WASTE SHIPPED:		No Type 0	9 TOTAL 10 0 QUANTITY WV	
N	Litton-Regulated Non Hazerdous Weste		1 CM		
	b				
	C. Historia				
R	Weight 53 LIVO				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:			3. WASTE PROFI	LE NO.
A					
	14 IN CASE OF EMERG		, CONTACT	24 HOUR EME	RGENCY NO.
T	NAMEStaughter 8/8/8/9/2004				
Ô	15. GENIRATOR'S CERTIFICATION: Thereby declare that shipping made and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable statements.	all respects in proper con-	dition for transport by	highway accordin	g to applicable
R	PRINTED/TYPED NAME	SIGNATURE			DATE
T,	16. TRANSPORTER (1)	î î7î. · · · · ; · · ·	TRANSPOR	TER (2)	
A	NAME: Candy Corporation	NAME:			
N S	ŢEXAS LD. NO.	TEXAS LD. NO.			
·O· K	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMER			
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		edgment of receipt	of material
T E	PRINTED/TYPED NAME MANK BALCE	PRINTED/TYPED 1	v [*]		
R S	SIGNATURE 5/14/2	010 SIGNATURE		DATE	
	ADDRESS:			PHONE:	
D F		e Marker 64, U.S Miles East of Car	¥ \$. * *		-887-4048
I'A' S C	PERMIT NO.	20. COMMENTS			*
P I O L	WM-01-035 - New Mexico.		ε ·		,
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed wastes were	delivered to this fa	cility, that the
L Y	AUTHORIZED SIGNATURE	CELL NO:	DATE	5/14/2046	435

GENERATOR COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

*****LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

NO!	N-HAZARDOUS WASTE MANIE	IDST NO	073251	i. Pag	EOF_	2. TRAILER	NO. JA
· G	J3 (5)(MANY IN MERICO) Bandy Corporation	4: ADDRESS ₽:0. Box. 2140;			5 Pic	K-UPDATE 6/14/2010	
É	PHONE NO: 676) 396-4948	CITY coxington	STATE NÎM	ZI 6829 0		RCC I.D. NO.	
L	7. NAME OR DESCRIPTION OF WASTE SHIPPE	SACROPENI POU DE ALBARRANCE		8. CONTA	AINERS		UNIT HI TEXAS
N	^a Non-Regulated, Non Hazardous Was			44.7 ***********************************	см		
	b (
E							
R	43ibir 55, 220						
. A	12. COMMENTS OR SPECIAL INSTRUCTIONS:					3. WASTE PROF	ILE NO.
T'	I4. IN CA NAME Kin Slaughter	SE OF EMERG PHONE NO 575-887-4018	ENCY OR SPILI	L, CONT	ACT	24-HOUR EMI	ERGENGY NO.
O	15 GENERASORS CERTIFICATION: shipping name and an classified, packed, marked, an international and national government regulations, in	d labeled, and are in a	ill respects in proper co	ndition for	transport by	y highway accordi	ng to applicable
R	PRINTED/TYPED NAME		SJGNATURE				DATE
T R A	TRANSPORTER (1) NAME NAME TRANSPORTER (1) Onnel Connectation		NAME:	TRA	NSPOR	TER (2)	
N S	TEXAS LD. NO.	- Flick Expolap	TEXAS LD. NO.		Light Control	75, 38	
P O R	IN CASE OF EMERGENCY CONTACT: (57.6) EMERGENCY PHONE:	380-4946 -	IN CASE OF EMER EMERGENCY PHO	~158	CONTACT		
T E	18. TRANSPORTER (1): Acknowledgment of	f receipt of material	19 TRANSPOR		: Acknowl	edgment of receip	t of material
R	SIGNATURED SALVE SICKER	BATE 5/13/2			4.42	DATE	* 5 <u>1</u>
	Lea Land, LLC	ADDRESS: Mile	Marker 64, U.S	S. Hwv	62/180.	PHONE:	5-887-4048
) F [A	A CONTRACTOR OF THE CONTRACTOR		Illes East of Car		0 5 1		
) L	PËRMIT NO WM-01-035 - New Mexi	ico	20 COMMENTS				
1 1	21.DISPOSAL FACILITYS CERTIFIC facility is authorized and permitted to receive such when the support of the sup	ATION: I Hereby	certify that the above d	lescribed w	astes were	delivered to this fa	icility, that the
. Y	AUTHORZEG SIGNATURE	1	CELL NO.	* 5. 1. 1.	DATE	571472010	TIME 0

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NOV	HAZARDOUS WASTE MANIFEST NO.	073264	1. PAGE_OF	2. TRAILER NO.	
	SIGOMPANN NAMIBAICO) 4 ADDRESS		5 F	ICK-UP DATE	
;•G.∜	Sindy Carporation P. 0.(Box 2140) PHONE NO CITY	STATE	ZIP 677	5/17/2010 NRCCLD NO	
E	(676) 396-4989 ovinstan	01//1	SADRO		
	7- NAME OR DESCRIPTION OF WASTE SHIPPED		s. CONTAINERS No Type	A CONTRACTOR AND AND AND CONTRACTOR OF THE PARTY OF THE P	I: TEXAS ASTE ID#
Ñ	a Non-Regulated, Non-Hazardous Waste		÷.		
	b and the second				
E					
R	Neight: 31890(9)25111				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	2		13. WASTE PROPILE NO.	
. A	ANAPO #1V			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	IN CASE OF EMERG	ENCY OR SPILL	, CONTACT	24-HOUN EMERGENCY	(NO
T	Kin Slaughter 575-887-4048			24-rody Embroiste	.10
Ö	15.GENERATOR'S CERTIFICATION: Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable star	Il respects in proper cond	dition for transport	by highway according to appli	cable
48	PRINTED/TYPED NAME	SIGNATURE	e same materials p	DA	
R	1 Killy 1 Agent	E.			
T.	16. TRANSPORTER (I)	17.	TRANSPO	RTER (2)	
R	NAME: Garely Comporation	NAME:			
N S	TEXAS LD. NO.	TEXAS I.D. NO.			
P	IN CASE OF EMERGENCY CONTACT: Frice Crontap	IN CASE OF EMER	GENCY CONTAC	m e e e e e e e e e e e e e e e e e e e	
O R	EMERGENCY PHONE: 15751 395 4545 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO		wledgment of receipt of mater	ial
T E	PRINTED/FYPED NAME TOM PEVELER	PRINTED/TYPED 1		* * * *	· .
R-S	And the second s		AMMIS :		
٥		្រឹះ 9 ignature		DATE	
` \$ ·	Lea Land, LLC Mile	Marker 64, U.S	. Hwv 62/18	рноће: 0. 505-887-4	1048
D F I A		Iiles East of Car	•		,
$\mathbf{S} \subseteq \mathbf{C}$	PERMIT NO. W.M01-035 - New Mexico	20. COMMENTS		Secretary Confer	
P I	the state of the s	N3 15			
	21 DISPOSAL FACILITY'S CERTIFICATION:—I-Hereby-facility is authorized and permitted to receive such wastes.	certify that the above de	escribed-wastes-we	re delivered to this facility, tha	t the
T 3.7	AUTHORIZED SIGNATURE	CELL NO.	DATE	TIME	
٠.	1) WHILAND BUILDING -			57172010	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

EA LAND DISPOSAL SITE NEW MEXIC MILE MARKER #64 US HWY 62/180 * 30 MILES EAST OF CARLSBAD, NM • PHONE (505), 887: 4048

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NON	PHAZARDOUS WASTE MANIFEST NO	073266	J.PAGE_	OF 2 TRAILER	no QII
G	Signoreany Analysica) 4° ADDRESS 3 array Corporation 7° Q. Box 2148 PHONE NO. 51 CITY	STATE	ZIP	5 PICK-UP DATE 6/17/2010 6 TNRCC LD. NO.	
E	875) 398.4949 gulpgten 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	IUM Salas Sa	RECAN 8. CONTAIN No. Ty	ERS 9 TOTALE 100	
7	a Ngr-Regulated, Non Hazardous Weste b		i Cw	1	
Е.					
R	WEIGHT SOR SPECIAL INSTRUCTIONS:	<u>o(`)</u>		13. WASTE PRO	FILE NO
A	TAMAPO #//Y	TENCY OR SPIL	L CONTA	<u>.</u>	
T	NAME PHONE NO Kin Slaughter 675-887-404				IERGENCY NO.
Ö	ISIGENERATION: SEERTIFICATION: THereby declare in shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper co	indition for tran	isport by highway accord	ling to applicable
R	PRINTED/TYPED NAME	SIGNATURE			DATE :
T R	16. TRANSPORTER (1) NAME: Grand Corporation	NAME:	TRANS	SPORTER (2)	
N.S	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: Rick Equil 80.	TEXAS I.D. NO. IN CASE OF EME	POENCY COM	NTACT	
O R	EMERGENCY PHONE: (575) 376-4945 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH	ONE:	Acknowledgment of rece	int of material
T E R	PRINTED/TYPED NAME MALL BAILS	PRINTED/TYPED		textilow reagainst of responsible	
S	SIGNATURY DATE 5017/	19 IGNATURE	*	DAT	B
DF	i i i i i i i i i i i i i i i i i i i	le Marker 64, U. Miles East of Ca	A	· · · · · · · · · · · · · · · · · · ·	05-887-4048
1 A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20: COMMENTS			
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereb	y certify that the above	described waste	es were delivered to this	facility, that the
L_Y	AUTHORIZED SIGNATURE	CELL NO.		0/17/2 010 ;	TIME

- GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

LEA LAND, LLC

	1300 WEST MAIN STREET OKLAHON	IA CITY, OK 73106 • P	HONE (405) 236-	425)	
NON	NHAZARDOUS WASTE MANTEEST NO	073265	I PAGEO	F 2. TRAILER	NO. 5160
Ġ	SCAMPANN NAMERICO) 4 ADDRESS Bandy, Corporation P (7) Box 2140 PHONE NO. CITY	STATE	ZIP 6	PICK-UP DATE 5/17/2010 TNRCCLD, NO	
E	576) 298 4949 JUNAME OR DESCRIPTION OF WASTE SHIPPED:	AIDA AID	8 CONTAINERS No.: (Type		UNIT DIETEXAS VVol. WASTEID#
N	Non-Fragulated Non-Hazardous Waste		1 CM		
E	C.				
R	Win 15 43LD 4 36 gl	()			
T O	12. COMMINTS OR SPECIAL INSTRUCTIONS:			13. WASTE PROF	ILE NO.
	IN CASE OF EMERO PHONE NO S75 087-101		, CONTACT	24-HOUR EM	ERGENCY NO.
	16. GENERAFOR'S CERTIFICATION: Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable states.	all respects in proper con	ndition for transpo	rt by highway accordi	ng to applicable
R	PRINTED/LYPED NAME	SIGNATURE			DATE
T R A N	TRANSPORTER (1) NAME Gandy Corporation TEXAS LD' NO:	NAME:	TRANSPO	ORTER (2)	
S	IN CASE OF EMERGENCY CONTACT: Rick Charles	IN CASE OF EME	RGENÇY CONTA	.CT:	, , , , , , , , , , , , , , , , , , ,
O R	EMERGENCY PHONE (575) 390-4049	EMERGENCY PHO			
T E R S	PRINTED/TYPED NAME AND SIGNATURE FORTER FORTER FORTER	PRINTED/TYPED		owledgment of recei	
<u>. \.</u> .	Sich M. S. C.	18IGNATURE		DATE	
D F	l "	e Marker 64, U.S Miles East of Ca	e to the second of the second	80, PHONE: 50	5-887-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20, COMMENTS			
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed wastes w	ere delivered to this	facility, that the
A I	AUTHORIZED SIGNATUREL TO THE WORK	CÊLL NO.	DAT	E 5/17/2010	TIME 55

*****LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER: #64 US HWY 62/180 + 30 MILES EAST OF CARLSBAD, NM - PHONE (505) 887-4048

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY OK 73106 • PHONE (405) 236-4257

AON	HAZARDOUS WASTE MANIFEST NO	073263	1. PAGEOF	2. TRAILER NO. 361
G	SPEEMPANYTVAME ^{R (ICD)} 4 ADDRESS Dandy Comparation ⊒ 19 Gov 2140			UP DATE: 17/2010
	PHONE NO.	STATE	200,236;1246; 0:1 356;	C J.D. NO.
E ·	575) 366-4918 Cóvingian	. NM	38260	
	7 NAME OR DESCRIPTION OF WASTE SHIPPED:		200 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL 10 UNIT 11 TEXAS ANTITY WOVE WASTE ID #
N	*NorrRegulated, Non-Hazardous V/sate		1 CM	
	6			
IL.	c.			
R	Areight 55,4127 35,22			
	12 COMMENTS OR SPECIAL INSTRUCTIONS:		13.	WASTE PROFILE NO.
A				
	14 IN CASE OF EMER NAME PHONE NO	GENCY OR SPILI		4 HOUR EMERGENCY NO.
T	Kin Staughter 575.887.404	6 / / /		
o O	13: GENERATION'S: CERTIFICATION: I Hereby the layest shipping name and are classified, packed, marked, and labeled, add are in	in the distribute of this con	signment are fully and a	courately described above by proper ghway according to applicable
	international and pational government regulations; including applicable	tate regulations, and are t	he same materials previo	usly approved by LEA LAND, LLC
R	PRINTED/TYPED/NAME	SIGNATURE		DATE
T	16. TRANSPORTER (1)	17. (24%)	TRANSPORTI	ER (2)
R (NAME: Warely Corporation	NAME:		
N.	TEXAS I.D. NO.	TEXAS I.D. NO.		
· S · P	IN CASE OF EMERGENCY CONTACT: Rick Purisis	IN CASE OF EMER	RGENCY CONTACT:	
O R	EMERGENCY PHONE (675) 496-4916	EMERGENCY PHO		
T E	18. TRANSPORTER (1): Acknowledgment of receipt of materia		, ,	gment of receipt of material
R S	PRINTED/FYPED NAME	PRINTED/TYPED	NAME	,
- S	SIGNATURE DATE 5.17.	jijn SIGNATURE		DATE
	ADDRESS:	le Marker 64, U.S		PHONE: 505-887-4048
D F	54H.	Miles East of Ca		303-007-4040
I, A S C	PERMIT NO.	20. COMMENTS		
P I O L	WM-01-035 - New Mexico		A STATE OF THE STA	
SI	21. DISPOSAL FACILITY'S CERTIFICATION: I Herel facility is authorized and permitted to receive such wastes.	by certify that the above d	escribed wastes were del	ivered to this facility, that the
LY	AUTHORIZED SIGNATURE	CELL NO.	DATE	TIME
· · ,	DELILLA L'INVENS	The same of the sa	59	1772010 1 1 50

LEA LAND DISPOSAL SITE NEW MEXICO MILLE MARKER #64 US HWY 62/180 * 30 MILES EAST OF CARLSBAD; NM DPHONE (505) 887/4048;

LEA LAND, LLC

il Hologi Hologia	300 WEST MAIN STREET OKLAHON	(A CITY, OK-73106 • F	PHONE (405) 23	16-4257		
NO	NHIAVARDOUS WASTE MANDEST NO	073275	1 PAGE	0F <u></u> 2, TRA	ILER NO.	3(5)
G	Strate Distriction 4 ADDRESS 1 and Corporation 5 P.O. Eox 2140 PHONE NO. GITY	STATE	ZIP	5 PICK-UP DAT 5/15/20 6 TNRCC LD N	0	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	W .	8 CONTAINE No. Typ	8 (T. A. 1986)	10. UNIT WVVol.	11 TEXAS WASTE ID #
N	a Non-Regulated, Non Hazardous Weste:		1 GIN			
in the second	6					
E.	C					
R	COPPESS XXIIC	70000				
A	12 COMMENTS OR SPECIAL INSTRUCTIONS:		L Side As Protections	13 WASTE	PROFILEN	O.
	14. IN CASE OF EMERG	ENCY OR SPILI	L, CONTAC			
jr .	NAME PHONE NO. Rin Slaughter 575-557-4046			244HOU	K FMERGE	NCY-NO.
0	15 GENERATOR'S CERESTICATION And labeled, and are that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	di respects in proper co	ndition for trans	port by highway a	cording to a	pplicable
R	PRINTED/TYPÉĎ NAMÉ	SIGNATURE				DATE.
T R A N S P	16 TRANSPORTER (1) NAME: Gandy Composition TEXAS LD. NO. IN CASE OF EMERGENCY CONTACT. Find Comban.	17. NAME: TEXAS I.D. NO. ÎN CASE OF EMBI		PORTER (2)		
Ŕ	EMERGENCY PHONE: (575) 396-4943 18. TRANSPORTER (1): Acknowledgment of receipt of material	∠EMERGENCY PHO 19. TRANSPOR 19. TRANSPOR 19. TRANSPOR 20. TRANS		knowledgment of	receipt of m	aterial
T E R	PRINTED/TYPED NAME	PRINTED/TYPED	أحرقها أسي			
\mathbf{S}	NONATURE KUR DAN DATE 1919/2	SIGNATURE			DATE 1	· · · · · ·
D F I A		Marker 64, U.S Miles East of Ca	-		505-88	7-4048
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS				
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above of	lescribed wastes	were delivered to	this facility,	that-the h
L, Y	AUTHONIZED SIGNATURE	CELL NO.	D)	S/18/201		AÉ

FLEA LAND DISPOSAL: STTE NEW MEXICO MILB MARKER #64 US HWY 62/1817/30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

NO	- HAZARDOUS WASTE MANII	MAST NO	073262	1. PAGE OF	2: TRAÏLER NO	M
Ğ	EIGHE PANY NAMERICO) Sandy Corporation PHONE NO. 575) 395-4948 7 NAME OR DESCRIPTION OF WASTE SHIPPI	4 ADDRESS OF COLORS	STATE	ZIP/ 6.TNP	E UP DATE 3/17/2010 CC LD, NO. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	LLTEXASS
N.	Hon-Regulated, Non Hazardous, Was			No. Type Q	UANTITY WAXOL S	WASTE ID 4
R	Jeighi 353022 12. COMMENTS OR SPECIAL INSTRUCTIONS:	; +; <u>;</u>		13	WASTE PROFILE NO.	
T	NAME IÇIN SI şuğitler	PHONE NO			24-HOUR EMERGENO	
O	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in PRINTED/TYPED NAME	d labeled, and are in	all respects in proper co	indition for transport by	highway according to appiously approved by LEA	olicable
T	16. TRANSPORTER (I)		17.	TRANSPORT	TER (2)	
R A N S P	NAME: STEEL	Rick Dunjap	NAME: TEXAS I.D. NO. IN CASE OF EME	RGENCY CONTACT:	33. 4	
O * T E R	EMERGENCY PHONE: 1375) 18. TRANSPORTER (1): Acknowledgment, Service of the Printed Typed Name (1975)	Tall a substitute	EMERGENCY PH 19: TRANSPOI PRINTED/TYPED	RTER (2): Acknowle	dgment of receipt of mate	crial
D F	Lea Land, LLC	4 %	ignature e Marker 64, U. Miles East of Ca	S. Hwy 62/180,	PHONE: 505-887-	-4048
I A S C P I O L S I	PERMIT NO. WM-01-035 - New Mex 21 DISPOSAL FACILITY'S CERTIFIC	ico	20. COMMENTS		elivered to this facility, the	s at the
S 1 A T L, Y	facility is authorized and permitted to receive such w	vastes.	CELL NO.	DATE	**************************************	40

NO	N-HAZARDOUS WASTE MANIFEST NO	073278 1 PAGE_OF_ 2 TRAILER	NO 210
Ġ	Sendy Corporation (1997) 4 Address P.O. Box 2140	5 PICK-UP DATE 5/19/2010	
	PHONE NO. CITY	STATE ZIP 6. TNRCC LD NO.	
E.	7, NAME OR DESCRIPTION OF WASTE SHIPPED:		UNIT 11. TEXAS
N	^a Non-Regulated, Non-Hazandous Waste	1 CM	
	b in the state of		
AL.	(2) HOWO		
R	Weight 1 208/10 10 31/201		
Å	12 COMMENTS OR SPECIAL INSTRUCTIONS:	13. WASTE PROF	ILÉ NO.
(14 IN CASE OF EMERG NAME PHONE NO Kin Slaughter 575 987 1048	ENCY OR SPILL, CONTACT 24-HOUR EMI	RGENCY NO.
Õ	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ill respects in proper condition for transport by highway according	ig to applicable
R	PRINTED/TYPED NAME	SIGNATURE	DATE *
T R	16 TRANSPORTER (1)	17. TRANSPORTER (2)	
A N	NAME Sand Corporation TEXAS LD, NO.	NAME:	
S P	IN CASE OF EMERGENCY CONTACT: Rick Court ap	TEXAS LD. NO. IN CASE OF EMERGENCY CONTACT:	
O R	EMERGENCY PHONE: (675) 300-4940.	EMERGENCY PHONE:	
T N E	V8. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME TOM L. PEVELER	19. TRANSPORTER (2): Acknowledgment of receip PRINTED/TYPED NAME	t of material.
	SIGNATURE Tomal Pull DATE 5/18/2	SIGNATURE DATE	
• :	ADDRESS: Lea Land, LLC Mile	Marker 64, U.S. Hwy 62/180, 505	5-887-4048
DF IA		files East of Carlsbad, NM	
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby facility is authorized and permitted to receive such wastes.	certify that the above described wastes were delivered to this fa	cility, that the
L .Y	AUTHORIZED SIGNATURE	CBLLENO. DATE	J. (2)

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 * 30 MILES EAST OF CARLSBAD, NM * PHONE (505) 887-4048

NON	-HAZARDOUS WASTE MANIF	EST NO	073276	1 PAGI	EOF_	2. TRAILI	er no 🖒	ľδo
	STREEN PANAGRA WIRE LICELY	4. ADDRESS			5. PI	CK-UP DATE		
G	Francy Corporation PHONE NO.	7.0 Box 2140 CITY	STATE	ZI	P 6 T	6/48/2010 VRCCLD: NO		
	676 j 396-4948	Lovington	NM	60⊉80				
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	TOP WILLIAM DESCRIPTIONS		8. CONTA	AINERS		IO UNITE I	
N	ā.		y extyrant		Type,	QUANTITY:	WUVOI W	ASTE JUN
gr Mag	Non-Regulated, Non-Hazardous Was			1 (-11m;	112-6-7		
Zir.					200			
						1.2		
R	40ign(1)73(80)33	Wille						
- 3	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE PR	OFILÉ NO.	
A	RANIMPO MAY							
			ENCY OR SPILI	L, CONT	CACT.			
a T	NAME Kin Slaughfor	PHONE NO 575-807-4048		Bayes (1997) San San San San San San San San San San		24-HOUR I	MERGENCY	CNU
	15 GENERATOR'S CERTIFICATION:	T Hereby declare that	the contents of this co	nsignment	are fully a	nd accurately d	escribed above	by proper
Q	shipping name and are classified, packed, marked, an international and naminal government regulations, in	d labeled, and are in a	Il respects in proper co	ndition for	transport b	y highway acco	ording to appli	cable 🌸 🧸
R	PRINTEDATYPED NAME		SIGNATURE		٠		DA'	ГЕ:
			* (2	, Special S		e de la companya de La companya de la co	î * ·	
T	16. TRANSPORTER (1)		17.	TRA	NSPOI	RTER (2)	\$ ⁷ (**)	
R A	NAME: Sandy Corporation		NAME:	* :	*			· ;,
N S	TEXAS I.D. NO.	All State of the s	TEXAS I.D. NO.		· · · · ·		*.	. ,
P	IN CASE OF EMERGENCY CONTACT:	Rick Dyntap	IN CASE OF EME	RGENCY (CONTACT	r R		
- O' R		396-4908	EMERGENCY PHO 19. TRANSPÖF		\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	1-4-1		, , , , , , , , , , , , , , , , , , ,
T E	18. TRANSPORTER (1): Acknowledgment of	, , , , , ,	, ,	, (2)	J: Acknow	viedgitient of re	ceibt of mater	
, R	PRINTED/TYPED NAME MMES 111		PRINTED/TYPED	NAME				- , :
S	SIGNATURE CATE Helland	DATE 5/18/2	P18ignature	10 1 1	· · · · · · · · · · · · · · · · · · ·	DA	ate 🤼 s	<u>.e-</u>
		ADDRESS:			4	PHONE:		W
D F	Lea Land, LLC	*	Marker 64, U.	7 V T	٠), [505-887-4	1048
I A	PERMIT NO.	3.U _{2.} N	Viles East of Ca 20. COMMENTS	risdad,	NIVI	<u>: L</u>		
S C P I	WM-01-035 - New Mex	ico	20. Commentato		:		•,	
O L S I	21 DISPOSAL FACILITY'S CERTIFIC	ATION: I Hereby	certify that the above of	described w	astes were	e delivered to the	nis facility, tha	t the
\mathbf{A} , \mathbf{T}	facility is authorized and permitted to receive such w	rustes.			u,, <u>1</u>		*,	<u> </u>
L Y	AUTHORIZED SIGNATURE		CELL NO:	***************************************	DATE	* * *	TIME	
	NOTES DULLY (1)			THE STATE OF		5/18/2010		

EA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 627/80 * 30 MILES EAST, OF CARLSBAD, NM * PHONE (505) 887-4048

NON	HAZARDOUS WASTE MANIE	EST NO	073277	1: PAGEOF_		3(A)
. G ∖	Signorenvalable(co) Sandy Corporation PHONE NO (5/5) 396-2946	4 ADDRESS P O Boy 2140 (CITY);	STATE	ZIP 6. TI	CK-UP DATE 5/19/2010 NRCC LD: NO:	
	7: NAME OR DESCRIPTION OF WASTE SHIPPE	D):		B CONTAINERS No: Type		UNIT II TEXAS (Vol. WASTE ID #
N	Non-Regulated, Flori Hazardous Was b	<u>ie</u>		1 a CM		
E						
R A	12: COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE PROF	ILE NO:
	NAME TO SEE AND	PHONE NO	ENCY OR SPIÈL	, CONTACT.	24-HOUR-EMI	rgency no.
o	In Slaughter is GENERATOR'S CERTIFICATION; shipping name and are classified, packed, marked, an international and national government regulations, in	576-837-4046 Liggiphy declare that diabeled, and are in A cluding applicable states.	The contents of this con- lirespects in proper con- e regulations, and are th	signment are fully. Jition for transport e same materials pr	nd accumitally describy highway according to the condition of the conditio	ibal above by proper fig fourphicable by LEA LAND, LLC
R	PRINTED/TYPED NAME		SIGNATURE		A	DATE
T R A	16. TRANSPORTER (1) NAME: Gandy Corporation		17.	TRANSPOI	RTER (2)	e e e e e e e e e e e e e e e e e e e
N S P	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:	Rick Dunlap	TEXAS LD. NO. IN CASE OF EMER	GENCY CONTAC	r _i ,	
O R T	18. TRANSPORTER (1): Acknowledgment of		EMERGENCY PHO		vledgment of receip	ot of material
E R S	RUNTEDITYPED NAME (y 5.7/	DATE:::400 3	PRINTED/TYPEO'N	NAME	DATE	
D F	Lea Land, LLC	·	Marker 64, U.S files East of Car		PHONE: 50:	5-887-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS	· /-		
S I A T	facility is authorized and permitted to receive such w		certify that the above de	escribed wastes wer	e delivered to this I	
L Y	AUTHORIZED SIGNATURE	v2	CELL NO.	DATE	8/18/2010	TIME A

ELEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US:HWY-62/180 + 30 MILES:EAST/OF CARLSBAD, NM + PHONE (505) 887-4048

NO	NHAZARDOÙS WASTE MANTEEST NO	073279	1 PAGE_OF	2. TRAILER NO.	QII					
Ğ	(3) (4) ADDRESS Gandy Corporation PHONE NO CITY	STATE	5. PICK-UP DATE 5. PICK-UP DATE 7. 18/2010 ZIP 6. TNRCCLD NO							
E	(575) 396-4948 Lovington	NIA	86360							
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8 CONTAINERS No. Type	9 TOTAL 10: UNI QUANTITY *W/V6	(記述・主義としたことがいいませんではなるよう。					
N	"Non-Regulated, Non-Hazardous Waste		ı, ÇM							
	Biggin to the control of the control									
E										
R	Weight 3406 (3) 36160									
.	12. COMMENTS OR SPECIAL INSTRUCTIONS REMARKOR # 17			13. WASTE PROFILE	NO.					
T	NAME PHONE NO	NAME PHONE NO 24-HOUR EME								
O.	15. CENERALOR'S CERTIFICATION: Thereby declare that the contents of this consigliment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEALAND, LLC.									
R	PRINTED/TYPED NAME	SIGNATURE			DATE					
T R	16. TRANSPORTER (1)	17.	TRANSPO	ORTER (2)	*					
A ·	NAME: Sandy Corporation TEXAS I.D. NO.	NAME: TEXAS I.D. NO.	1							
S P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMERGENCY CONTACT:								
O R	EMERGENCY PHONE (575), 396-4913	EMERGENCY PHO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
T E	18. TRANSPORTER (1): Acknowledgment of receipt of material PHINTED/TYPED NAME PRINTED/TYPED NAME PRINTED/TYPED NAME									
R · S	SIGNATURE 5/18/2	1	NAME	ĎATB						
:	ADDRESS:			PHONE:						
F		e Marker 64, U.S Miles East of Car	, •	0, 505-8	87-4048					
C I L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS								
T	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.									
Y	AUTHORIZED SIGNATURE	CELLNO	DATE	5/16/2010	ime NGS					

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD) NM • PHONE (505) 887-4048

Nô	N-HAZARDOUS WASTE MANIFEST NO	073286	1. PA	JE <u></u> OF	2. TRA11	ER NO.	367			
G	Stop Prive Milexico) 3 and y Corpor Alron PHONE NO 4 ADDRESS 4 ADDRESS CITY	STATE	5. PICK-UP DATE 5./19/2010							
E	575) 396-4040 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	1804 2 (1975)	8 8 8 8	AINERS Type	9.TOTAL QUÁNTITY	10. UNIT Wi/Vol.	VIII TEXAS WASTE ID #			
l N	Non-Regulated, Non Hattardous Waste	3,73,773	4.	CM:						
Ė	C The state of the									
Ř	4-in-t-35-5XO									
	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	ROFILEN	O. (
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY 15. GEN BRASORS: CERTIFICATION to the state of the spiritual of the spiritual are fully and accurately described about the shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to apprinternational and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA.									
o										
R	PRINTED/TYPED NAME	SIGNATURE				* *	DATE			
T R	16. TRANSPORTER (1)	17.	TR.	ANSPO	RTER (2)					
A N	NAME: Sandy Corporation TEXAS LD: NO.	NAMÉ: - TEXAS I.D. NO.			· Section	*				
S	IN CASE OF EMERGENCY CONTACT: Rick Digital	IN CASE OF EME	RGENCY	CONTAC	T;					
R	EMERGENCY PHONE: (575) 395-4948 18: TRANSPORTER (1): Acknowledgment of receipt of material	wledgment of re	receipt of material							
E	RINTEDZFYPED NAME RUJ. SAJISA	PRINTED/ŢŶPED								
R S	STONATURE 5/19/2	1191GNATURE	4. 4.		D	ATE :				
Ď F		Marker 64, U.S files East of Ca			PHONE:	505-88	7-4048			
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	34.1 2.1.2	, 1 , 1			el e			
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed	wastès we	re delivered to t	his facility,	, that the			
L Y	AUTĤORIZSDIŜĪGNATURE	CELL NO.		DATE	<i>6/49/20</i> 10	ZIA X	<u> </u>			
GENERATOR COPIES 1 & 6 DISPOSAL SITE: COPIES 2 & 3 TRANSPORTERS: COPIES 4 & 5										