

Souder, Miller & Associates 201 S. Halagueno St. Carlsbad, NM 88220 (575) 689-8801

May 6, 2024

Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410

SUBJECT: Reclamation Report for the Artesia Metex Unit #005, Eddy County, New Mexico

1.0 Introduction

On behalf of the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division (OCD), Souder, Miller and Associates (SMA) has prepared five separate Reclamation Reports that describe the reclamation of land related to oil and gas production activities at the Artesia Metex (AM) Units. The project area consists of five Unit Locations: AM #005, AM #006, AM #017, AM #018, and AM #019, all located on private land approximately 12 miles southeast of Artesia, within Eddy County, New Mexico. All five well locations were plugged and abandoned in 2018, though residual equipment, piping, and debris remained on site.

This Reclamation Report details reclamation activities for AM Unit #005, located in Unit Letter L, Section 24, Township 18S, Range 27E, (32.730141, -104.23742) Eddy County, New Mexico. A summary of the site is detailed in Table 1.

Table 1. Summa	ary of Artesia Me	tex Unit		
Site Name (Type of Well)	АРІ	Surface Location Latitude, Longitude	Plug and Abandonment Date	Notes (Pre-Reclamation, per OCD)
Artesia Metex Unit #005 (Oil)	30-015-00945	Unit L, S24, T18S, R27E 32.730141, -104.23742	4/6/2018	No pits found, no environmental orders, visible non-reportable operational staining, unvegetated area, debris onsite, cement washout area

2.0 Site Background and Information

Artesia Metex Unit #005 is located approximately 12 miles southeast of Artesia, NM on private land at an elevation of approximately 3,565 feet above mean sea level (amsl). This unit was plugged and abandoned on April 6, 2018.

3.0 Reclamation Activities

Initial site activities included marking the site for a New Mexico One Call (811) and an initial environmental site inspection. Marking for the 811 was conducted on January 1, 2024, with 811 activities commencing in the days following. The initial overview of the site indicated that electrical equipment had been found on site, but upon further inspection, the equipment was not connected to power.

NORM Assessment

Following the initial inspection of the site, a Naturally Occurring Radioactive Material (NORM) assessment of the residual petroleum production infrastructure was performed on January 8, and January 9, 2024. This assessment was performed to determine if equipment and flowlines left after the cessation of production activities measured NORM readings greater than the disposal threshold of 50 microroentgens per hour (mR/hr) (20.3.14.1403 NMAC). The NORM assessment was performed using a Geiger counter with a scintillometer probe. All equipment of similar NORM reading and size, namely already cut cable wire, T-posts, or fencing wire, were marked, and labeled as one. Flowlines were marked and labeled every 100 ft, as the NORM readings remained fairly stable. A total of 16 readings were performed at AM Unit #005. None of the flowlines or equipment exceeded the disposal threshold. The highest exposure rate observed was 1,700 counts per minute (cpm), or 9.71 mR/hr.

All NORM values and equipment locations can be found in the field notes and photographic log in Appendix B. The Geiger counter calibration record is included in Appendix E.

Polyline Flushing, Scrap Removal, and Surface Scraping

SMA and J&H Services, Inc (J&H) met onsite on February 26, 2024, to begin initial reclamation activities, starting with a surface scrape of the non-reportable operationally stained areas around the wellhead, and collection of scrap metal and debris within the area. Scrap metal was hauled to Sandpoint Landfill for disposal. Sandpoint Landfill is maintained by Eddy County.

On February 28, 2024, the crew utilized a freshwater truck and vacuum truck to flush the polyline, estimated at 4,000 feet across all five sites. The freshwater truck was connected to the polyline at AM Unit #019 and used to flush the line to the vacuum truck located at AM Unit #005. Approximately 50 barrels (bbls) of freshwater were pumped into the polyline, and approximately 60 bbls of liquid were flushed out of the polyline, indicating there was approximately 10 bbls of petroleum product still in the line.

On February 29, 2024, J&H pulled the flushed polyline to AM Unit #018. AM Unit #018 was used as a consolidation location for all five of the Artesia Metex locations for polyline cutting and loading prior to removal and disposal. During flushing, cutting, and loading of the polyline, residual flush water leaked onto the pad and road areas of AM Unit #018. The subsequent soil was scraped with a backhoe and stockpiled with the operationally stained soil. On March 1, 2024, J&H completed cutting and loading of all the polyline for disposal at Sandpoint Landfill.

On February 29, 2024, approximately 20 cubic yards of non-reportable operationally stained soil from AM Unit #005 were scraped and temporarily stockpiled on the pad location. On March 1, 2024, J&H began transferring all the scraped soil from AM Unit #005 to AM Unit #018 for stockpiling. On March 4, 2024, the stockpiled soil was transported to Lea Land LLC, an OCD-permitted surface waste facility, for disposal. A total of 160 cubic yards of soil were disposed, which included scraped soil from the other AM Units. The surface scraped areas were backfilled with clean, imported material and graded to match the surrounding topography.

Photos of the polyline flushing, scrap metal removal, and surface scraping are included in Appendix B. Copies of the soil waste manifests from Lea Land LLC are included in Appendix D. Due to the unregulated nature of scrap metal and polyline disposal, Sandpoint Landfill did not provide waste manifests for the scrap metal or polylines.

Artesia Metex Unit #005 Reclamation Report

May 6, 2024

Ripping and Seeding

Preparation for tilling and seeding of AM Unit #005 began on March 6, 2024, and included ripping areas with little vegetation. Additionally, the access road between AM Unit #005 and AM Unit #017 were ripped on March 6 and March 7, 2024.

Tilling and seeding began on March 19, 2024, starting with the AM Unit #005 well pad area, followed by the access road to AM Unit #005. All seeded areas were then mulched with straw blankets to promote seed growth by reducing evaporation, weed growth, and erosion. J&H laid straw blankets over the seeded ground on March 20, 2024. Application of the straw blankets to AM Unit #005 and the access road was completed on March 22, 2024. The area of reclamation corresponding with AM Unit #005 totals 42,147 square feet.

Photos of ripping, seeding, and application of the straw blankets are included in Appendix B. The seed mix list can be found in Appendix C.

Aerial Photos Drone Sweep

Along with the NORM assessment, on January 9, 2024, SMA performed a drone sweep of the area to obtain an aerial image prior to reclamation, as shown in Figure 1. Upon completion of reclamation activities, a second drone sweep was completed on April 3, 2024, to show the completion of reclamation activities at the AM Unit #005 well pad, as shown in Figure 2. Figures 3 and 4 depict post-reclamation of the access road that connects AM Unit #005 to AM Unit #017.

4.0 Scope and Limitations

Reclamation activities for AM Unit #005 began on January 1, 2024, and concluded on April 3, 2024. The scope of our services included: environmental assessment; regulatory liaison; reclamation guidance; and preparation of this report. All work has been performed in accordance with generally accepted professional environmental consulting practices for oil and gas reclamation in the Permian Basin in New Mexico.

This report concludes the reclamation activities at AM Unit #005 under the direction of OCD.

If there are any questions regarding this report, please contact Sarahmay Schlea at (330) 958-5689 or Stephanie Hinds at (505) 793-7079.

Submitted by:

SOUDER, MILLER & ASSOCIATES

Reviewed by:

Sarahmay Schlea, GIT Staff Geoscientist

Stephanie Hinds, P.E. Senior Engineer

Stephenie Shods

Artesia Metex Unit #005 Reclamation Report

May 6, 2024

ATTACHMENTS:

Figures:

Figure 1: Aerial Site Map Pre-Reclamation
Figure 2: Aerial Site Map Post-Reclamation

Figure 3: Aerial Access Roads Map Post-Reclamation Figure 4: Aerial Access Roads Map Post-Reclamation

Appendices:

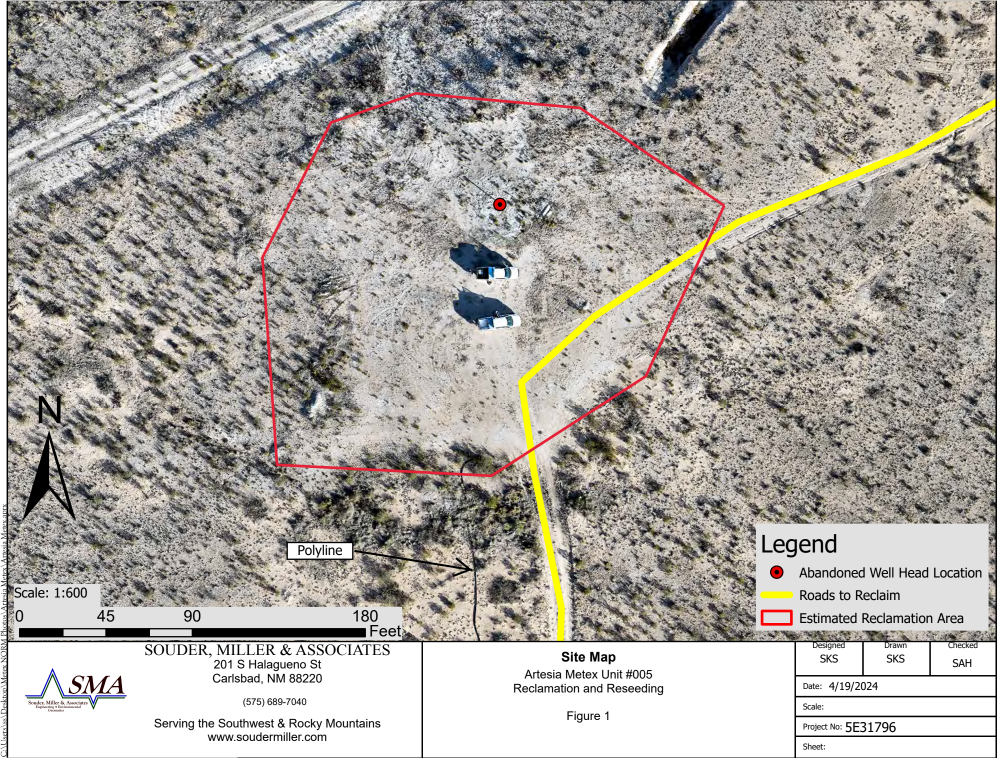
Appendix A: Correspondence

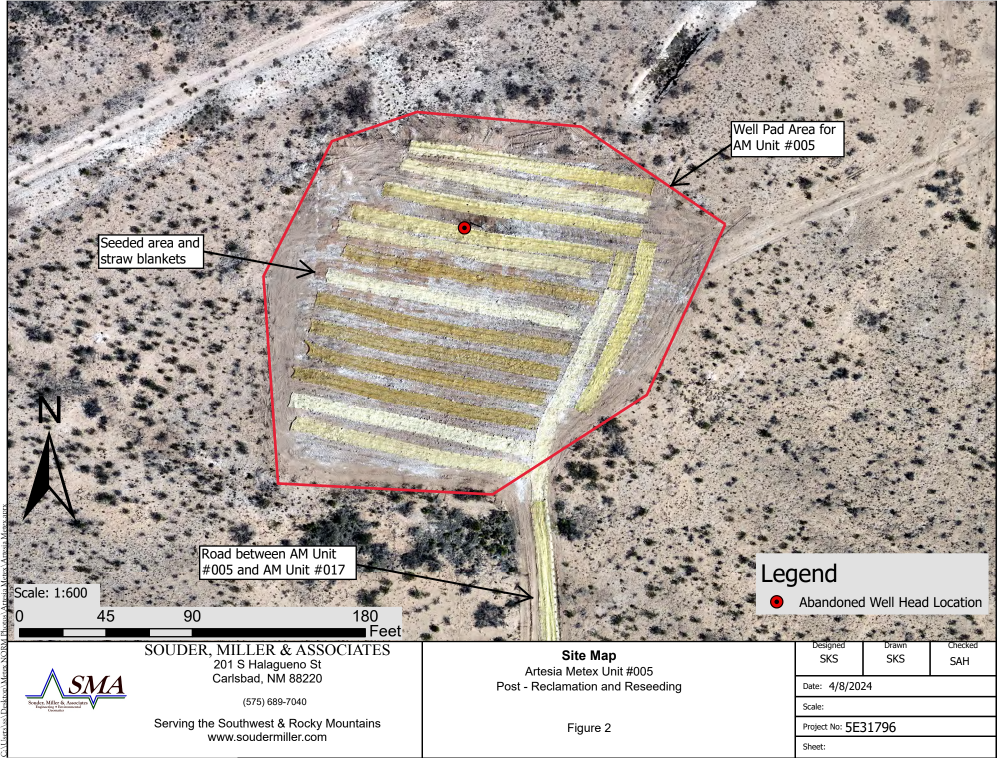
Appendix B: Field Notes, Photographic Log

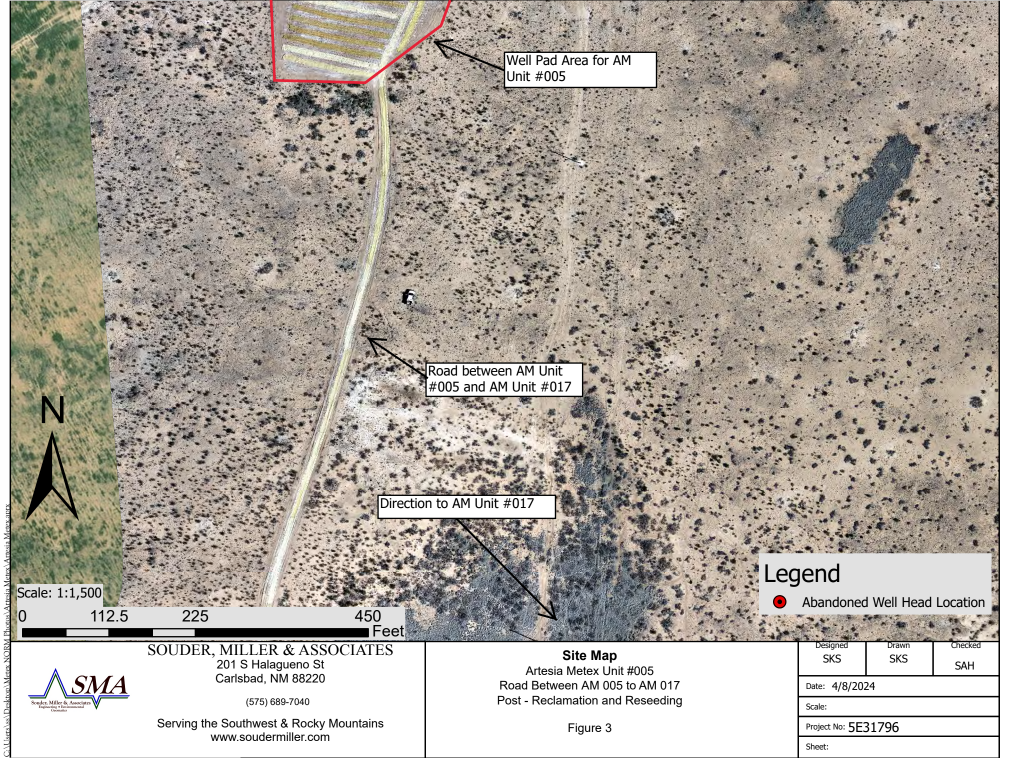
Appendix C: Seed Mix List Appendix D: Waste Manifests

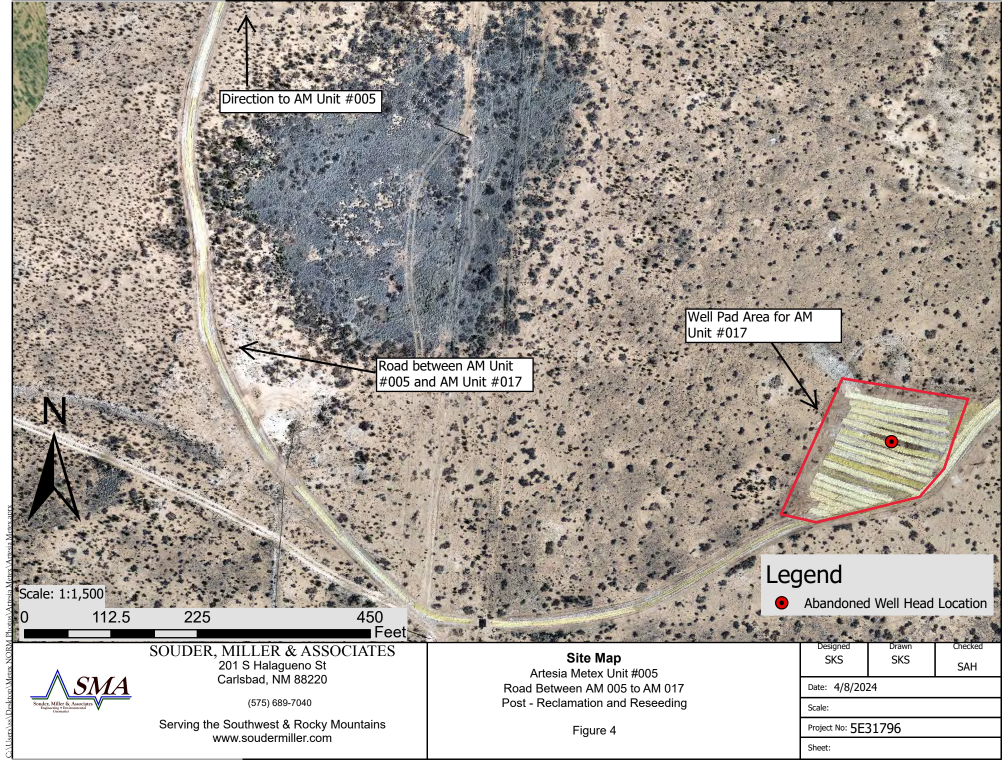
Appendix E: Geiger Counter Calibration Record

FIGURES









APPENDIX A: CORRESPONDENCE

From: <u>Maxwell, Ashley, EMNRD</u>
To: <u>Stephanie Hinds</u>

Cc: Smith, Cory, EMNRD; Hall, Brittany, EMNRD; Scott McKitrick; Reid Allan

Subject: [EXTERNAL]Artesia Metex Seeding Mix and NORM Surveying

Date: Monday, September 25, 2023 9:29:22 AM

Attachments: Seed Mix.kmz

Turkey Track ROW Seed Mix.pdf

Good Morning Steph,

We are working with the Artesia Metex surface owner, Conoco, on the preferred seeding mix. I have attached a KMZ file that details where the preferred seed mix is used. I am also including a pdf file of the preferred seed mix. I will handle the communication with Conoco. If you have any questions for them, please send them to me.

As far as NORM surveying is concerned, we received some additional guidance from NMED. In your report, provide all calibration records for the equipment that you will be using. Include a site map, identifying the equipment surveyed and the corresponding equipment readouts. If the equipment reads in picocuries per minute, also include the conversion for picocuries per hour. Also, include pictures of the equipment surveyed.

Prior to work starting, let's set up a meeting to establish a timeline and to answer any questions.

Ashley Maxwell ● Environmental Specialist Environmental Bureau Projects Group EMNRD - Oil Conservation Division 1000 Rio Brazos Road | Aztec, NM 87110 505.635.5000 | Ashley.Maxwell@emnrd.nm.gov http://www.emnrd.state.nm.us/OCD/

maxxelii, ASTINY, EMNRD Stephanle Hinds: Reid Allan Smith, Conv., EMNRD; Hall, Brittany, EMNRD; Walker, Crystal, EMNRD [EXTERNAL]Artesia Metex Land Owner Request Friday, February 16, 2024 11:54:34 AM [magn01] on:

Steph,

Per the land owner, ${\bf DO}~{\bf NOT}$ disturb the yellow highlighted road below:



Ashley Maxwell • Environmental Specialist Environmental Bureau Projects Group EMNRD - Oil Conservation Division 1000 Rio Brazos Road | Aztec, NM 87110 505.635.5000 | Ashley.Maxwell@emnrd.i http://www.emnrd.state.nm.us/OCD/

Please be advised that the new Digital C-141 is live as of December 1, 2023. Please review the new Digital C-141 submission Dec 1, 2023 Guidance document posted on the EMRND Website prior to submitting any C-141s. The guidance documents can be found at <a href="https://www.emnrd.nm.gov/ocd/ocd-announcements-and-notifications/or https://www.emnrd.nm.gov/ocd/ocd-announcements-and-notifications/or https://www.emnrd.nm.gov/ocd/ocd-announcements-and-notificatio

From: <u>Maxwell, Ashley, EMNRD</u>
To: <u>Stephanie Hinds; Reid Allan</u>

Subject: FW: [EXTERNAL] Google Earth Placemark: Seed Mix.kmz

Date: Friday, February 16, 2024 11:53:41 AM

Attachments: Needed ROAD.kmz

Steph, please see the email below from Brian Hall. Keep a copy of this email on site for your records. I am following up with a their request regarding the Drinker road.

Ashley Maxwell • Environmental Specialist Environmental Bureau Projects Group EMNRD - Oil Conservation Division 1000 Rio Brazos Road | Aztec, NM 87110 505.635.5000 | Ashley.Maxwell@emnrd.nm.gov http://www.emnrd.state.nm.us/OCD/

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From: Hall, Brian <Brian.Hall@conocophillips.com>

Sent: Friday, February 16, 2024 11:46 AM

To: Smith, Cory, EMNRD <cory.smith@emnrd.nm.gov>

Cc: Sitka, Brooks <Brooks.Sitka@conocophillips.com>; Jonnes, Ryan

<Ryan.Jonnes@conocophillips.com>; Sellers, Joshua E <Joshua.E.Sellers@conocophillips.com>; Valdez, Dani <Dani.Valdez@conocophillips.com>; Wood, Jesse <Jesse.Wood@conocophillips.com>; Maxwell, Ashley, EMNRD <Ashley.Maxwell@emnrd.nm.gov>; Hall, Brittany, EMNRD <Brittany.Hall@emnrd.nm.gov>; Walker, Crystal, EMNRD <Crystal.Walker@emnrd.nm.gov>

Subject: RE: [EXTERNAL] Google Earth Placemark: Seed Mix.kmz

Cory-

We have a drinker just north of the AM#6. We are requesting that the drinker is not disturbed and the road outlined in the attached .kmz remains in place.

Outside of that, you have permission to start the reclamation process.

Regards,

Brian Hall, MBA, CPL | Senior Surface Land Negotiator | Permian Non-OP Surface Land | ConocoPhillips

C: 432-638-8932 O: 432-688-6913 600 W. Illinois Ave, 1CC-934, Midland, Texas 79701

APPENDIX B: FIELD NOTES AND PHOTOGRAPHIC LOG

DATE 01/09/2024

CLIENT

BY 55

CHECKED

Greneral field notes:

weather: li ~55, morning temp ~35, winds ~10-15 mph

Erin arrived on site @ Artesa Nutex unit #005 @ 6800

Sarahmay arrived onste @ nob300

@ 0830

Erin was working on getting the drove in the air for the aerial photography. The whole Metex reclamation area is large enough that the drone might need a bottery recharge para way through.

-> the battery last around 20 min and the program said the flight would take 20 min, but with lift of, neturn, and landing It would likely take longer than 20 min.

@ 0836 > signed daily IHAUSA and then had drove eift off. waited for the Drone to finish.

-> 0900 the dron's battery dud and needed recharging before It could finish it's Elight.

instead of waiting for the battery to recharge, me plugged it in and then went and finished the NORM sweep.

NORM sweep notes on the field log for each individual streets geographic geographics and serial # 83222

after the now NORM sneep me came back to the trucks (Unit #0005) and finished the drone flight, @ 1245 \$ 1300

left site @ ~ 1310

CLIENT NIMOCO

DATE Feb 26, 2024

PAGE 1

BYSS

SMA arrived on site at unit \$ 005 @ 0805 > set up law posters and got JSA & HASP ready for signing JOH ONSITE @ 40825 erad everyone sign the HASP and JSA (paper) @ 0830

taked over peneral plan for removing any contaminated soil and polyline/piping. plus opere on overview of which roads to reclaim.

@ ~ 0850 JoH began collecting scrap metal apol loading in the back of their pickup.

once they solvected all the equipment from unittoos they began a surface scrape of the gracel and concrete washout. -> revealed some some staining in which Each of Joth suggested It might be asphaltene (?) or rust from the mital

as the removal of polyline commences, and once they are able to got dirt haulers out ture, we will have them scrape a little more off the surface, not to exceed up, to try and nemorce that staining.

after completing the surface scraping @ unit # 005, we moved to unt # 017 arriving @ 0945, and repeated the process. continuing to # 018 and # 019 @ 1115 and 1215 respectively.

@~1355 the operator o spotter took their pickup truck of the scrap mutal in + to one country landfull to dispose of. -> they returned @ ~ 1510 for a second esad

Steph arrived on 8140 @ -1415

Exempone offsite @ 1540.

RCI - 1007805

SUBJECT Artesia Metex - Field Notes PROJECT PAGE

CLIENT NMOCO

DATE 2/27/2024 BY SM

CHECKED 2/27/2024 0800 - SMA arrived onsite At unit 19 0805 - July ansite. Revolved the days scope and sately Henrs. Signed J.S.A. 0815- JHH sets up at unit 19. WM surface scrape a 6A more. Stamed areas have definite on odor. Not super strong though. 0925 - J +11 (Zach) heading to pock up /pull polylon from middle of treld. Cable is long. Crew pulled calle towards road. Trying to figure out how to cut without fraying and potential to impact face. 1010 - 5+ 11 crew off to town to pick up safely musks / shields to safely cut cable. 1015 - Steph + Zach to unit 00 6 to see what is there. 1100 - Back at Unit 9. I+11 starting to cut, polylines into 3 ft sections 1130 - Fratshed cutting 1200 - It is crow back from town. Making poly lines every 3 ft. Too wandy to scrape soil. 1330 - At Unit 6, paking up burred partrally burred prong of fractor 1400 - At wait 19, polary up out polyline. 1415 - offsac. I+H also off siAc

JECT Artesia Metex - Field Work	PROJECT	PAGE	
NMOCO	DATE 2/28/2029	729 ву	
	CHECKED	ву	
1:00 - Georgeann offste.			
5+ 4 prepping for flushing polytime, starting Unit 5. Approximately 50 barrels of Approximately 40060 bbls of petroloum	with love one.	from Unit 19 to	
Unit 5. Asservanted 50 barrels	1 Lord water	Also and the say I	
Agam you stell How to blis of actorisme	load course to	com sol land	
Alfred State of State	5 + Grush water	- Poga	
So total of about 10 661s of perroleur	n toqued was in	the line.	
0 1 1	0		
00 - Emorhed flushing line, Begin cutting pol	y suto 3-f4 sed	Hour.	
.00 - tracked flushing line, Began cutting pol .00 - More over to Unit 18 and pulled po	lyling to that	pad area.	
525 - Begin outry the multiple polylare	, two 3 ft section	ns Will come	
525 - Begin outling the multiple polylines buch tomorrow with generator	and extra cutt	ny tools.	
		J	
600-Offste. It H offste too.			

Received by A	OCD: 6/6/2024 2:55:41 PM Lts - Notes-	2/29/24	Page 21 of
0800 0800 0820 0845	on site Signed JSA Cutting pipe Break to warm up	32°degre Cloudy/	ees wet
0930 1000 1215 1240	J+J brought trash trailers to haw Back to cutting pipe and loadin	off pipe g into trash	bin
1500	Back to work Cutting pipe left Site		
	Imaging: 6/6/2024 2:58:33 PM		

Freid Notes:

SMA onsite @ 0755 @ unit \$ 018

JSA @ 0800

JUH ONSKE @ 0700 W/ 2 hacksaws and began work on cutting

when suff arrived on site of the had v80% of the poly line wit but still has some metal pipe all over the units that needed to be collected a cut.

+ railers for weight

Completed atting poly @ 0330

Started leading poly into trash trailurs @ 0840

Miguel w JAA arrived onside @ 09000

-> signed JSA

-> gave me more of a game plan

* J+H will finish loading poly in trash trailers and then scorage in areas where there was liquid reliase after poly swining a cutting.

they will then work on gothering all of the spoil piles to one locations to the belly won't have to travel to all 4 locations w/ piles.

once that is complete (which is their #1 priority because once that is complete (which is their #1 priority because once that is having it off on monday) they will be having it off on monday) they will be having it off on monday) that will be having and begin cutting that

@ 0945 They began moving dirt piles a scraping dirty areas

-1030 - Filled out JSA

- Jah Clew Signed JSA

on any site

- when I Arrived guys were working on unit 018 Ripping' - Unit 005, Access road to unit 2007, Unit 017, Access road to

Unit 018 were complete.

-1300- Started Ripping Unit 019.

3-13-24

- I'm Continued Ripping unit 019. And plan to do Access road in the morning

3-14-24

- -1100 Arrived on site Filled out JSA J+H signed JSA
- 1130 J+H were Repping acress roads from unit 019.
- 1200 walked around that org and observed darker colored soil was ripped up with the dozer. It also contained a smell.
- 1215 Notified Steph of findings
- J+H notified as well as oco
- -1300 miguel and I walked pool unit boy made a plan to only rip bare spots. Miguel Said we may rip up more contamination due to reserve pad.

-As for now no contamination has been observed observed.

THE VI

- J+H are moving equipment For seeding in. J+H are moving equipment out that 4s no longer needed
- -Bringing ino straw rolls to unit sites.

3-19-24

- and unit 08 plus access roads.
 - 3-20-24 - J&H Finished seeding all units and access roads @ noon and started laying Straw.

NORM SCREENING FORM

LOCATION NAME: Artesia Metex Unit #005			DATE: 01/09/2024 TIME ON SITE: 0800 (1240) TIME OFF SITE: 0952 (1250)			
SMA PERSONNEL: Sarahmay Schlea & Erin Berry INSTRUMENT: Geiger Counter Ludlum Model 3 Serial Number 83222						
						EQUIPMENT ID
AM5_001	0915	1000	5.71	✓ Yes	32.729924, -104.237441	
AM5_002	0916	1000	5.71	✓ Yes	32.730011,-104.237450	
AM5_003	0919	1500	8.57	✓ Yes	32.730438,-104.237248	
AM5_004	0922	1000	5.71	✓ Yes	32.730167,-104.237449	
AM5_005	0924	1200	6.86	✓ Yes	32-729970,-104.237643	
AM5_006	0925	1200	6.86	✓ Yes	32.729956,-104.237677	
AM5_007	0928	1200	6.86	✓ Yes	32.729492,-104.237418	
AM5_008	0930	1700	9.71	✓ Yes	32.729309,-104237440	
AM5_009	0935	1400	8.00	✓ Yes	32.7290003,-104.237296	
AM5_010	0937	1500	8.57	✓ Yes	32.729947, 104237490	
AM5_011	0939	1200	6.86	✓ Yes	32.728087,-104237333	
AM5_012	0942	1400	8.00	✓ Yes	32.727993,-104.237333	
AM5_013	0945	1700	9.71	✓ Yes	32.728132,-104.236657	
AM5_014	0952	1400	8.00	✓ Yes	32.725362, -104.236900	
AM5_015	1242	1700	9.71	✓ Yes	missed on our first sweep 32.73 000 81 , -104.237310	
AM5_016	1243	1400	8.00	✓ Yes	missed on our first sweep 32.730/44, -104, 237223	
			151-14	Yes		

Conversion rate: 175 cpm per μ R/hr. Example: If instrument reading was 2000 cpm, then 2000/175 = 11.43 μ R/hr.

NORM disposal threshold = 50 μ R/hr. If exceeds, then notify SMA project manager/safety officer/OCD.

SITE: Artesia Metex Unit #005





SE S SW Photograph #1 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729924N -104.237441W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, electrical box, NORM = 1000 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



NW NE Photograph #2 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.730011N -104.237450W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, scrap metal, NORM = 1000 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #3 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.730438N -104.237248W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal piping, NORM = 1500 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



W SW Photograph #4 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.730167N -104.237449W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal cable, NORM = 1000 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005





SW Photograph #5 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729970N -104.237643W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal piping, NORM = 1200 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



SE SW Photograph #6 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729956N -104.237677W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal cable, NORM = 1200 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



NW NE Photograph #7 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729492N -104.237418W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal piping, NORM = 1200 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005





NW SW Photograph #8 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729309N -104.237440W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline, NORM = 1700 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



SW NW Photograph #9 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.729003N -104.237296W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline, NORM = 1400 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #10 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.728847N -104.237480W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline, NORM = 1500 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #11 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.728087N -104.237333W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline, NORM = 1200 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



NW NE Photograph #12 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.727993N -104.237333W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline and cable, NORM = 1400 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



SE Photograph #13 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.728132N -104.236657W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, polyline, NORM = 1700 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



SW W Photograph #14 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.725862N -104.236900W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, scrap metal, NORM = 1400 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005





Photograph #15 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.730081N -104.237310W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal cable, NORM = 1700 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #16 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 01.09.2024 **Equipment Location:** 32.730164N -104.237223W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Unit #005 debris, metal cable, NORM = 1400 cpm. Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #17 Client: New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 02.26.2024 Site Location: 32.730141N -104.23742W S: 24 T: 18S R: 37E Eddy County, New Mexico Photo Taken by: Description: Prepping for surface scraping of operational staining. Sarahmay Schlea

SITE: Artesia Metex Unit #005





3561ft Photograph #18 Client: 32.729797°N, 104.237387°W ±9ft **Z** o -New Mexico OCD Site Name: Artesia Metex Unit #005 Date Photo Taken: 02.26.2024 Site Location: 32.730141N -104.23742W S: 24 T: 18S R: 37E Eddy County, New Mexico

Description: Scraping of operational staining and disposal stockpile.

Page 18 of 29

Photo Taken by:

Sarahmay Schlea

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD



Photograph #19

Client: New Mexico OCD

Site Name: Artesia Metex Unit #005

Date Photo Taken: 02.28.2024

Site Location: 32.730141N -104.23742W

S: 24 T: 18S R: 37E Eddy County, New Mexico

Photo Taken by: Stephanie Hinds

Description: Polyline flushing connection to the receiving waste truck. Waste truck was staged at AM Unit #005 wellpad.



Photograph Log SITE: Artesia Metex Unit #005 **CLIENT: New Mexico OCD**



Client: New Mexico OCD

Site Name: Artesia Metex Unit #005

Date Photo Taken: 03.12.2024

Release Location: 32.729853N -104.237404W

S:24 T:18S R:37E Eddy County, New Mexico

Photo Taken by: Georgeann Goodman W 270 NW NE 300 330 30 60 343°NW (T)
 32.729853, -104.237404 ±4m ▲ 1070m

Description: Ripping wellpad area.

SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD

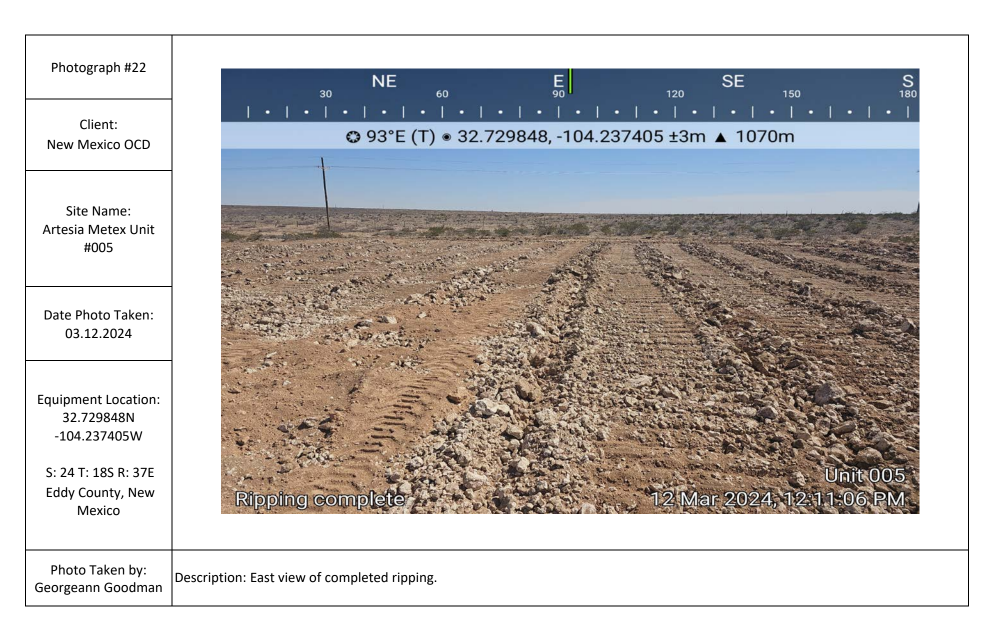




SITE: Artesia Metex Unit #005

CLIENT: New Mexico OCD





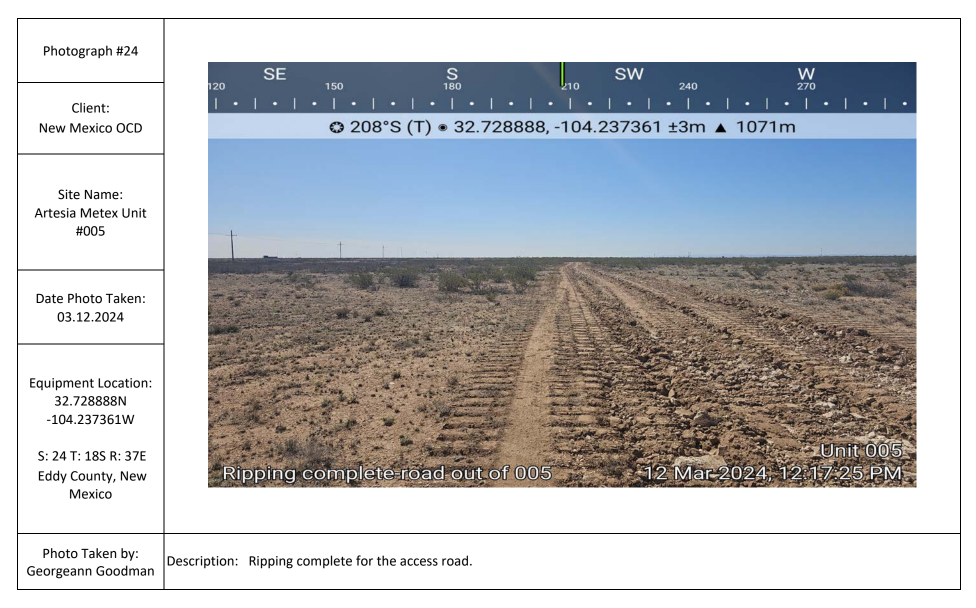






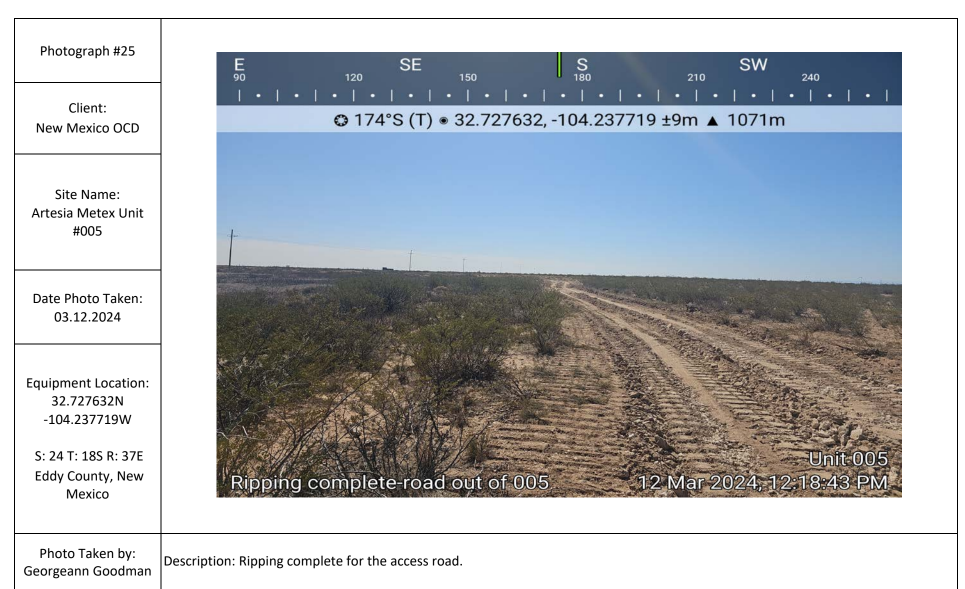












SITE: Artesia Metex Unit #005 CLIENT: New Mexico OCD



Photograph #26

Client: New Mexico OCD

Site Name: Artesia Metex Unit #005

Date Photo Taken: 03.20.2024

Equipment Location: 32.729572N -104.237279W

S: 24 T: 18S R: 37E Eddy County, New Mexico

Photo Taken by: Georgeann Goodman

SW NW 240 301°W (T) ● 32.729572, -104.237279 ±3m ▲ 1067m Unit 005 Seeding in progress 20 Mar 2024, 12:30:21 PM

Description: Tilling and seeding the wellpad of Unit #005.

SITE: Artesia Metex Unit #005 CLIENT: New Mexico OCD



Photograph #27

Client: New Mexico OCD

Site Name: Artesia Metex Unit #005

Date Photo Taken: 03.20.2024

Equipment Location: 32.729565N -104.237284W

S: 24 T: 18S R: 37E Eddy County, New Mexico

Photo Taken by: Georgeann Goodman

SW ② 288°W (T) ● 32.729565, -104.237284 ±3m ▲ 1067m **Unit 005** 20 Mar 2024, 12:30:31 PM Seeding in progress

Description: Tilling and seeding the wellpad for Unit #005.

SITE: Artesia Metex Unit #005 CLIENT: New Mexico OCD



Photograph #28

Client: New Mexico OCD

Site Name: Artesia Metex Unit #005

Date Photo Taken: 03.20.2024

Equipment Location: 32.72959N -104.237386W

S: 24 T: 18S R: 37E Eddy County, New Mexico

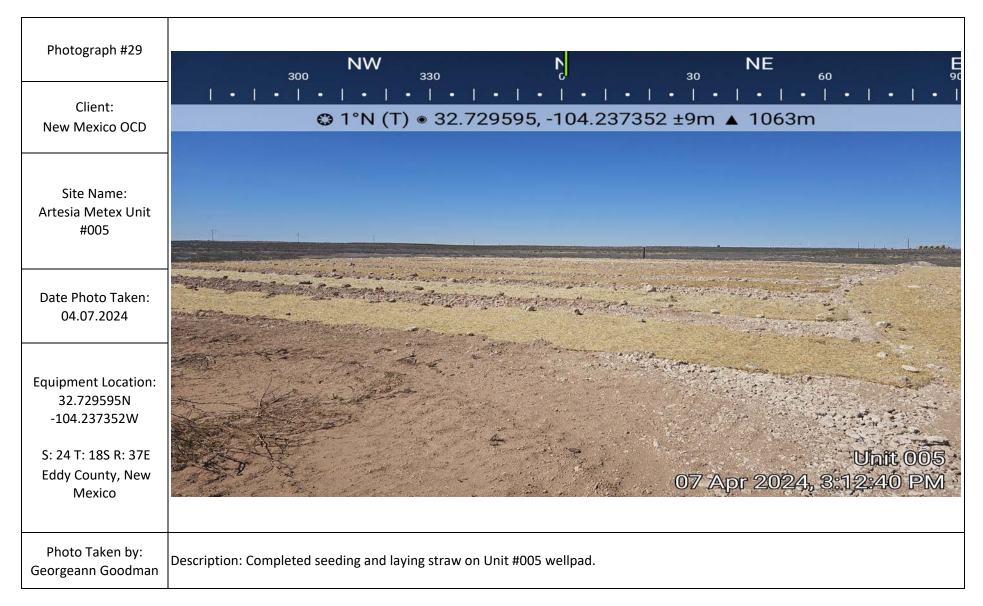
Photo Taken by: Georgeann Goodman

W 270 NW NE 300 352°N (T)
 32.72959, -104.237386 ±4m ▲ 1066m **Unit 005** 20 Mar 2024, 12:30:47 PM Seeding in progress

Description: Tilling and seeding the wellpad for Unit #005.







APPENDIX C: SEED MIX LIST

Artesia

Worksheet for Determining Seeding Rates and Amounts

 Client:
 Turkey Track
 Field Office:
 Artesia W

 Planned by:
 RSJ
 Date:
 10/30/2020

	iiiieu by.			•	10/30/2020	
	Acres to		Planting		Amount	
Field	be		Rate per	% of	Required	Total Amount
No.	Planted	Species	Acre	Mix	per Acre	Required
1	1.0	Grama, Blue (Native)	10.0 Pls lb	40%	4.0 Pls lb	4.0 Pls lb
	•	Dropseed, Sand	1.0 Pls lb	10%	0.1 Pls lb	0.1 Pls lb
		Bluestem, Cane	6.0 Pls lb	5%	0.3 Pls lb	0.3 Pls lb
		Grama, Sideoats (Haskell)	4.5 Pls lb	40%	1.8 Pls lb	1.8 Pls lb
		Plains Bristlegrass, Native	3.0 Pls lb	15%	0.5 Pls lb	0.5 Pls lb
			Total	110%	6.7	6.7
	Acres to		Planting		Amount	
Field			Rate per	% of	Required	Total Amount
No.	Planted	Species	Acre	Mix	per Acre	Required
2	1.0	Bluestem, Sand (Woodward)	5.0 Pls lb	20%	1.0 Pls lb	1.0 Pls lb
		Bluestem, Little (Native)	3.4 Pls lb	30%	1.0 Pls lb	1.0 Pls lb
		Plains Bristlegrass, Native	5.0 Pls lb	20%	1.0 Pls lb	1.0 Pls lb
		Dropseed, Sand	1.0 Pls lb	10%	0.1 Pls lb	0.1 Pls lb
		Grama, Blue (Native)	10.0 Pls lb	20%	2.0 Pls lb	2.0 Pls lb
etex se	ed mix	Bluestem, Cane	6.0 Pls lb	5%	0.3 Pls lb	0.3 Pls lb
		Grama, Sideoats (Haskell)	4.5 Pls lb	10%	0.5 Pls lb	0.5 Pls lb
			Total	115%	5.9	5.9
=:	Acres to		Planting	0/ - 6	Amount	-
Field	be	0	Rate per	% of	Required	Total Amount
No.	Planted	Species (Usaliall)	Acre	Mix	per Acre	Required
3	1.0	Grama, Sideoats (Haskell)	4.5 Pls lb	40%	1.8 Pls lb	1.8 Pls lb
		Bluestem, Little (Native) Grama, Blue (Native)	3.4 Pls lb 10.0 Pls lb	25%	0.9 Pls lb 4.0 Pls lb	0.9 Pls lb 4.0 Pls lb
			1.0 Pls lb	40%	0.1 Pls lb	0.1 Pls lb
		Dropseed, Sand Bluestem, Cane	6.0 Pls lb	10% 5%	0.1 PIS ID 0.3 PIS Ib	0.1 PIS ID 0.3 PIS Ib
		bluestern, Carle	0.0 715 10	3%	0.3 FIS ID	0.3 718 10
			Total	120%	7.1	7.1
	Acres to Plan			120/0	Amount	7.1
	Acres to		Planting			
Field			Rate per	% of	Required	Total Amount
Field No.		Species		% of Mix	Required per Acre	Total Amount Required
	be Planted	Species Sacaton, Alkali	Rate per		-	
No.	be Planted		Rate per Acre	Mix	per Acre	Required 0.5 Pls lb
No.	be Planted	Sacaton, Alkali	Rate per Acre 1.0 Pls lb	Mix 50%	per Acre 0.5 Pls lb	Required
No.	be Planted	Sacaton, Alkali Saltbush, Fourwing	Rate per Acre 1.0 Pls lb 5.0 Pls lb	Mix 50% 40%	per Acre 0.5 Pls lb 2.0 Pls lb	Required 0.5 Pls lb 2.0 Pls lb
No.	be Planted	Sacaton, Alkali Saltbush, Fourwing	Rate per Acre 1.0 Pls lb 5.0 Pls lb	Mix 50% 40%	per Acre 0.5 Pls lb 2.0 Pls lb	Required 0.5 Pls lb 2.0 Pls lb
No.	be Planted	Sacaton, Alkali Saltbush, Fourwing	Rate per Acre 1.0 Pls lb 5.0 Pls lb	Mix 50% 40%	per Acre 0.5 Pls lb 2.0 Pls lb	Required 0.5 Pls lb 2.0 Pls lb
No.	be Planted	Sacaton, Alkali Saltbush, Fourwing	Rate per Acre 1.0 Pls lb 5.0 Pls lb	Mix 50% 40%	per Acre 0.5 Pls lb 2.0 Pls lb	Required 0.5 Pls lb 2.0 Pls lb

				10001		
	Acres to		Total Planting	100%	3.0 Amount	3.0
Field	be		Rate per	% of	Required	Total Amount
No.	Planted	Species	Acre	Mix	per Acre	Required
NO. 5		Sacaton, Alkali	1.0 Pls lb	40%	0.4 Pls lb	0.4 Pls lb
5	1.0	Saltbush, Fourwing	5.0 Pls lb	15%	0.4 PIS Ib	0.4 FIS ID 0.8 PIS Ib
		Grama, Sideoats (Haskell)	4.5 Pls lb	50%	2.3 Pls lb	2.3 Pls lb
		Orama, Sideoats (Haskell)	4.5 F 15 10	JU /0	2.3 F 13 10	2.3 F IS ID
			Total	105%	3.4	3.4
	Acres to		Planting		Amount	
Field	be		Rate per	% of	Required	Total Amount
No.	Planted	Species	Acre	Mix	per Acre	Required
			Tatal			
			Total			

APPENDIX D: WASTE MANIFESTS



Waste manifests indicates all operationally stained soil was removed from AM Unit #019. Operationally stained soil was stockpiled from all units onto AM Unit #018, and was removed from AM Unit #018

LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-HAZARDOUS WASTE MANIFEST		No. 201875	Trailer No. J&⊢	SERVICES 682				
GENERATOR	Company Name: J & H Services Phone: 505-896-9428	Address: 6616 Gulton Ct I Albuquerque, N	Disposal Date: 03-04-2024 12:06 PM					
	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt							
	Weight (lbs): 35 80 , 36140		TO 71	920				
5	Lease/Job Name: ART SIA METEX UNIT # 19		•					
	Generator's Representative: Zach Conder	•						
	Name: J&H Services, Inc.							
LER.	Emergency Contact:							
OR	Emergency Contact Phone:							
ISP	Transporter: Acknowledgment of Delivery of Material							
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico): Raul R (ardenas							
	Signature (Firma): X Date: 03-04-2024 12:06 PM							
FACILITY	llgaland llf	er 64, U.S. Hwy (Of Carlsbad, NN		(575) 887-4048				
	Permit No: Comments:							
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.							
DISI	Authorized Signature:	Unit No: IIA		Fime 2:06 PM				

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



LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-HAZARDOUS WASTE MANIFEST			No. 201902	o. 201902 Trailer No. J&H			
GENERATOR	Company Name: J & H Services Phone: 505-896-9428		Address: 6616 Gulton Ct Albuquerque, N	Disposal Date: 03-05-2024 09:22 AM			
	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt						
	Weight (lbs): 431(6), 43740 Ta 129440						
	Lease/Job Name: ARTISIA METEX UNIT # 19	,					
	Generator's Representative: Zach Conder						
	Name: J&H Services, Inc.						
IER	Emergency Contact:						
ראכ	Emergency Contact Phone:						
SP(Transporter: Acknowledgment of Delivery of Material						
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico): Raul R Cav devas Signature (Firma): Date: 03-05-2024 09:22 AM						
•	Signature (Firma):						
CILITY	Lea Land, LLC	Mile Marker 64, U.S. Hwy 62/180, 30 Miles East Of Carlsbad, NM			(575) 887-4048		
FA	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.						
DISI	Authorized Signature: Unit No: Date 03-05-2024 Time 09:22 AM						

LEA LAÑD, LLC

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

APPENDIX E: GEIGER COUNTER CALIBRATION RECORD

www.ludlums.com

even by October 6/6/2/924/2:5/9:41 PM

Scientific and Industrial Instruments

CERTIFICATE OF CALIBRATION

LUDLUM MEASUREMENTS, INC.

501 Oak Street 325-235-5494

Sweetwater, TX 79556, U.S.A.

NC. Page 63 of 64

ACCREDITED
CERT # 4084.01

Customer	JAKD SOLUTIONS LLC				ORDER NO	204566	534/547544
Mfg.	Ludlum Measurements, Inc	. Model	3		Serial No. 33	222	
Mfg.	Ludlum Measurements, Inc	c. Model	44-2		Serial No. PK	3543	34
	24-Oct-23	Cal Due Date	24-Oct-24	Cal. Inte	rval 1 Year	Meterface_	202-002
		tr. and/or detector IAW mfg.					702.3 mm Hg
		ived Within Toler. +-10%					
			Background			put Sens. Line	
✓ Mecho			✓ Window Op			eotropism	arry
✓ Audio	El Control Con		Batt. ck.	2010111011			
	ted in accordance with LMI		Calibrated i	n accordance	with LMI SOP 14.9		
Instrument V	olt Set 750 V Inpu	t Sens26 mV Det. (Oper. 750	V at	Thres 26 mV Dial F	hold Ratio	= <u>mV</u>
		st/					V
COMMEN				_			
Gamma Calibrati Multimeter unce	ion: GM detectors positioned perpendicular to source detectors positioned perpendicular to source detectors within 1.3% of reading, Gammo RANGE/MULTIPLIER X 100 X 100 X 100 X 10 X 10 X 10 X 1 X 1	REFERENCE CAL. POINT 400K cpm 100K cpm 10K cpm 1K cpm 1K cpm 1K cpm 1K cpm 1K cpm 1K cpm 10K cpm 1K cpm 1K cpm 10K cpm	eutron uncertainty wi INSTI	ithin 7.0% of reading RUMENT REC FOUND REAL	C'D INST	within 5.4% of rec RUMENT ER READIN CA	
					ALL Range	(s) Calibrated	I Electronically
F	reference instru	MENT INSTRUMENT	R	REFERENCE	INSTRUMEN	T IN	strument
Digital (CAL, POINT RECEIV	'ED METER READIN	NG Log	CAL. POINT	RECEIVED	M	ETER READING
Readout			Scale	- media media			- Charles Constitution
Keddoor _							AMERICA
_			_ -				MANAGA
Ludium Measur	ements Inc. certifies that the above instrume	nt has been calibrated by standards traceable	e to the National Institute	e of Standards and Tech	nnology, or to the calibration	n facilities of	
other Internatio	nal Standards Organization members, or hav	e been derived from accepted values of nature specifications without considering uncertainty the 95% level of conficers of the province of conficers of the province of the pr	y factors	Have been delived by	Inc rails type of sams and	SO/IEC 17025:2017(E) Calibration License N	lo. LO-1963
Reference	Instruments and for Cources: Cs-13	7 S/N: 059 2171CP 2261CP	720 734	781 1131		1909 1916CF	
5717CO	5719CO 60646 70897	73410 E552 G112 21	68CP S-394	S-1054 T10081	T10082 Neutron A	.m-241 Be 1-3	04 Ra-226 Y982
[E551 □ Alph	5105	Beta S/N			Other		0.404
						50	970100
	00 S/N 189509				Multimeter S/N	0.11	(+,)?
Calibrato	Heather Crain HEAL		Title			e <u>x 1 2 0</u>	1627
QC'd By	Theled		Title	Final QC	Dat	e <u> </u>	س س
				2000			
This certificat		ull, without the written approval of Ludl	lum Measurements, li	nc. AC In: Only	=		d Continuity Test

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 351684

CONDITIONS

Operator:	OGRID:
CANYON E & P COMPANY	269864
251 O'Connor Ridge Blvd.	Action Number:
Irving, TX 75038	351684
	Action Type:
	[IM-SD] Well File Support Doc (ENV) (IM-BWF)

CONDITIONS

Created By	Condition	Condition Date
crystal.walker	None	6/6/2024