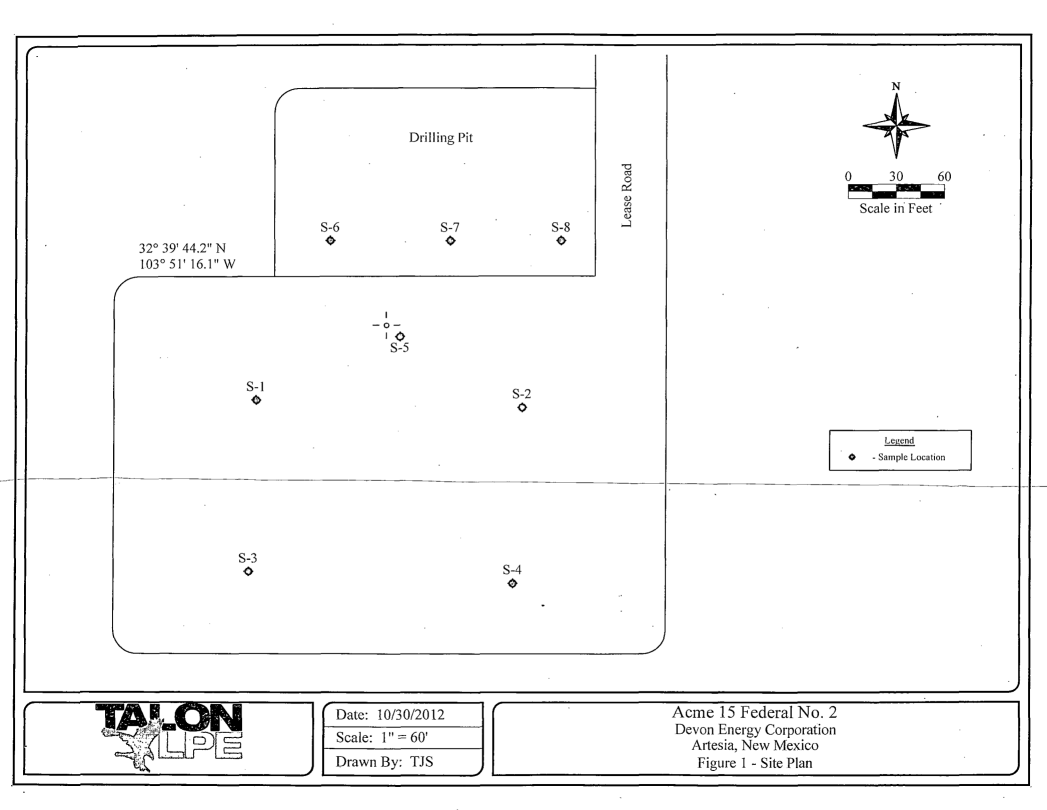
1.							
		po	PECEI	VED			
	UNITED STATES ARTMENT OF THE II	NTERIOR	DEC 19		. ON Exp	RM APPROVED IB No. 1004-0137 pires: July 31, 2010	
	EAU OF LAND MANA		MOCD A		se Serial No. 1-98186		
Do not use this f	OTICES AND REPO orm for proposals to Use Form 3160-3 (AF	drill or to r	e-enter an	6. 11 1	dian, Allottee or	Tribe Name	
SUBMI	IN TRIPLICATE – Other i	instructions on p	age 2.	7. If U	nit of CA/Agreer	nent, Name and/or 1	No.
1. Type of Well							
Oil Well 🔽 Gas W	Tell Other			Acme	l Name and No. 15 Federal #20	G	
2. Name of Operator Devon Energy Production Co LP				9. API 30-01	Well No. 5-36451		
3a. Address PO BOX 250, Artesia, NM 88211		3b. Phone No. (in	clude area code)		eld and Pool or E		
4. Location of Well (Footage, Sec., T.,		575-748-0184	.		Morrow (Gas) V untry or Parish, S		
1980' FNL & 1805" FEL, Sec. 15, T19S, R31E, I				Eddy	,, _		
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDIC.	ATE NATURE O	F NOTICE, REI	PORT OR OTHE	R DATA	<u> </u>
TYPE OF SUBMISSION			ТҮРЕ	OF ACTION		. <u> </u>	<u> </u>
Notice of Intent	Acidize	Deepen Fracture	[Treat [Production (Start/Resume)	Water Shut-C	
Subsequent Report	Casing Repair		nstruction [Recomplete		Other	
Final Abandonment Notice	Change Plans	Plug and Plug Ba	l Abandon [Temporarily Water Dispo		Location	
 Attach the Bond under which the v following completion of the involv testing has been completed. Final determined that the site is ready fo 1. Devon Energy has contracted Ta 2. On 10/12/2012 Talon/LPE mobiliz collected from the surface of the loc The results for the soil samples are 3. The surface of the closed drilling pit area. A composite 20 millimeter pit area. The edges of the liner will the Soil will be transported in from a The soil lift will be contoured to matter 5. The caliche from the lease road a 6. The location will be ripped, cross seeded using the recommended BL 8. A road closure berm will be instated 	ed operations. If the operation Abandonment Notices must b r final inspection.) Non/LPE to do reclamation ted personnel to the site to ation. The soil samples wer attached. A site plan is als pit area will be bladed to p liner two hundred (200') fet the keyed a minimum of 3-fet local borrow pit. A minimum th the surrounding terrain. and location will be remove -ripped and windrows will the set of prevent access to le	n results in a mule e filed only after a activites at Acm carry out soil sa e sent to Cardin to attached. repare for the in et long by one h bet deep into a tr m of 2-foot of ne ed. It will be dee be installed over asse road or loca	tiple completion o all requirements, i e 15 Federal No impling activities al Laboratories f stallation of a lin undred twenty (1 ench excavated w soil will be pla p buried under la the drilling pit an	or recompletion i including reclam b. 2, a plugged s for the constru- for analysis of the ner. Rock and constru- tat the boundat aced over the to ocation or used	n a new interval, ation, have been well location. Joction of a work total Chlorides v lebris will be de will be installed ries of the close op of the 20 mil d to repair lease n. The lease ro	a Form 3160-4 mus completed and the of plan. Grab soil sa via Method SM450 over the closed do by drilling pit area. liner in closed drill e roads in the area ad, drilling pit and	amples were poor has amples were poor base closed drilling rilling ling pit area.
Jerry Chaney		1	Title Assistant	Production For	eman	NMOCD	1KV
Signature Jeny	Chanay		Date 11/29/2012				
	THIS SPACE	FOR FEDER	AL OR STA	TE OFFICE	USE		
Approved by Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations Title 18 U.S.C Section 1001 and Title 43	title to those rights in the subject thereon.	ct lease which woul	d Office Ce	EPS EO willfully to make		Date 12-	16-12 lited States any false,
fictitious or fraudulent statements or repr	esentations as to any matter wit	hin its jurisdiction.					
(Instructions on page 2)							





PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

October 25, 2012

MIKE STUBBLEFIELD

TALON LPE

408 W. TEXAS AVE.

ARTESIA, NM 88210

RE: ACME 15 FED. COM. NO. 2

Enclosed are the results of analyses for samples received by the laboratory on 10/22/12 15:05.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager

Page 1 of 5



Analytical Results For:

TALON LPE MIKE STUBBLEFIELD 408 W. TEXAS AVE. ARTESIA NM, 88210 Fax To: (575) 745-8905

Received:	10/22/2012	Sampling Date:	10/12/2012
Reported:	10/25/2012	Sampling Type:	Soil
Project Name:	ACME 15 FED. COM. NO. 2	Sampling Condition:	** (See Notes)
Project Number:	700794.048.01	Sample Received By:	Jodi Henson
Project Location:	SEC. 15-T19S - R31E		

Sample ID: S - 1 0' (H202577-01)

Chloride, SM4500Cl-B mg/kg		Analyzed By: HM							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	10/24/2012	ND	400	100	400	0.00	

Sample ID: S - 2 0' (H202577-02)

Chloride, SM4500Cl-B	mg,	mg/kg		Analyzed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	10/24/2012	ND	400	100	400	0.00	
Sample ID: S - 3 0' (H2	02577-03)				.,				
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride ,	<16.0	16.0	10/24/2012	ND.	400	100	400	0.00	

Sample ID: S - 4 0' (H202577-04)

Chloride, SM4500Cl-B mg/kg		/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	10/24/2012	ND	400	100	400	0.00	
		I							

Cardinal Laboratories

*=Accredited Analyte

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Celez D. Keine

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TALÓN LPE MIKE STUBBLEFIELD 408 W. TEXAS AVE. ARTESIA NM, 88210 Fax To: (575) 745-8905

Received:	10/22/2012
Reported:	10/25/2012
Project Name:	ACME 15 FED. COM. NO. 2
Project Number:	700794.048.01
Project Location:	SEC. 15-T19S - R31E

Sampling Date: Sampling Type: Sampling Condition: Sample Received By:

10/12/2012 Soil ** (See Notes) Jodi Henson

Sample ID: S - 5 0' (H202577-05)

Chloride, SM4500Cl-B mg/kg		Analyze	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	10/24/2012	ND	400	100	400	0.00	

Sample ID: S - 6 0' (H202577-06)

Chloride, SM4500Cl-B	mg/kg		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	11400	16.0	10/24/2012	ND	400	100	400	0.00	

Sample ID: S - 7 0' (H202577-07)

Chloride, SM4500Cl-B	mg	mg/kg		Analyzed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	10/24/2012	ND ·	400	100	400	0.00	
Sample ID: S - 8 0' (H20 Chloride, SM4500Cl-B	2577-08)	/ka	Analyze	d By: HM					

	11.9	Ng .	Analyze	a by: m=					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	7980	16.0	10/24/2012	ND	400	100	400	0.00	
					,				

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
	Chloride by SM4500Cl-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240

Commenter Norma	(575) 393-2326 FAX (575) 393-247			1			a an an an an an an an an													
Company Name: Takon/LPE					BILL TO					ANALYSIS REQUEST										
Project Manager: mike Stubble field					P.O. #:										-					
Address: 408 Wart Tarar Ave.					Company: Talon/LPE															
City: Aileria State: N.M. Zip: 88213					Attn:															
Phone #: 535-441-725 4 Fax #:					Address:															
Project #: 700394, 049, 01 Project Owner:					City:															
Project Name: Acne 15 Frd. Com. No. Z					State: Zip:															
Project Location: sec. 15-T195-R31E					Phone #:					Į										
	m 25 Sugariald			Fax#:																
FOR LAB USE ONLY		MATE	RIX		PRESE	RV.	SAMPLI	NG	1											
Lab I.D. H2 <u>D</u> 2577	Sample I.D.	(G)RAB OR (C)OMP # CONTAINERS GROUNDWATER WASTEWATER SOIL	OIL	OTHER :	ACID/BASE: ICE / COOL	OTHER :	DATE	TIME	Total chloride		-									
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service. In no event shall Cardinal be lighte for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,

Relinquished By:	Date:	Received By:	7	Phone Result:	🗆 Yes	🗆 No	Add'l Phone #:	
miselStillfield	Time:	andi	Menson	Fax Result: REMARKS:	□ Yes	□ No	Add'l Fəx #:	
Relinguished By:	19727/10 Ting. 04	Fectived By:	<u> </u>					
Delivered By: (Circle One)		Cool	Condition CHECKED BY: Intact (Initials)	-				
Sampler - UPS - Bus - Other:		014 GING	No No					
† Cardinal cannot accept verb	al changes. Plea	se fax written chan	ges to 1575-393-2326					 Page 5 of