District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Submit I Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Saina PC, 14WI 67505

			Rel	ease Notific	cation	and Co	rrective A	ction					
						OPERA'	ГOR	Initia	al Report 🔲 Final Report				
Name of Co	ompany: L	ime Rock Re	sources	II-A, L.P.		Contact: Mike Barrett							
				n, TX 77002		Telephone No. 505-353-2644							
Facility Na	me: Falcor	13 G Fed #7		7.0		Facility Type: Tank Battery							
Surface Ow	mer: Feder	ral		Mineral (Owner: I	: Federal API No. 30-015-29126							
				LOCA	ATION	OF RE	LEASE						
Unit Letter G	Section 3	Township 18S	Range 27E	Peet from the 1450	North	South Line N	Feet from the 2310	East/Wc		County Eddy			
				Latitude 32.77			ude <u>-104,2653</u>	35					
Town of Bala	ann Cardo	Oli		NA'J	URE	OF REL	EASE Release: 30bbls	7.	Johns I	Recovered: 15bbls			
Type of Rele Source of Re							lour of Occurrent	ce; I	Date and Hour of Discovery: 12/18/2016 9:00am				
Was Immedi	ale Notice (No Not R	equired	If YES, To Whom? Mike Bratcher-NMOCD Shelly Tucker-BLM								
By Whom? Sheldon Hite	chcock-Talo	on/LPE			Date and Hour: 12/18/2016 at 1:20pm								
Was a Water	course Rea) No		If YES, Volume Impacting the Watercourse.								
If a Waterco	urse was In	pacted, Descr	ibe Fully.	•									
Describe Ca	use of Probl	lem and Reme	dial Actio	n Taken.*	•								
resulted in the utilizing a visualizing a visualizing a visualizing a visualizing a visualizing a permit to visualize regulations a public health should their or the environmentalization.	ne loss of apacuum trucken Affected om the released up and vork inside the remedial diffy that the fall operators or the envioperations on ment. In	proximately 3 c, scraping up and Cleanup se impacted to hauled to an l of the county' actions. information g are required ironment. The	Obbls of osturated and of the continuation of	erude oil. Upon di soil utilizing a ba- ken.* st corner of the lost approved solid wa lil be obtained. U e is true and comp ad/or file certain ce of a C-141 rep y investigate and	cation are ecation are ste dispo pon rece plete to the release meant by the remediate	crows were ad collecting and ran south obsal facility. Sipport of analytic the best of my otifications are NMOCD notifications are NMOCD notifications are NMOCD notifications.	immediately disposal samples in property of location and in Signage was put it call data the impanded and perform corresponded as "Final Lion that pose a the	atched to the reparation in the coulon place to coted soil wounderstand sellow action Report do protest to grounderstand	ne site to for a rom notify tra ill be ren that pur ns for rel es not rel und wate	the heater treater. The failure begin recovering standing fluid rediation work plan. It's ROW. The heavily impacted affic of work on the shoulder and nediated per NMOCD and BLM resumed to NMOCD rules and leases which may endanger lieve the operator of liability resurface water, human health compliance with any other			
Icuciat, State	, or local an	ins alloror rog			OIL CONSERVATION DIVISION								
Signature:	wh	LB			Approved by Environmental Specialist:								
Printed Nam	ie: M <u>i</u> ke Ba	rrett			Thiroton of withounionin aboution								
Title: Produ	ction Super	visor				Approval Date: Expi			xpiration	ration Date:			
B-mail Add		ett@llmerockt	om 5-353-2644		Conditions of Approval:				Attached				

^{*} Attach Additional Sheets If Necessary

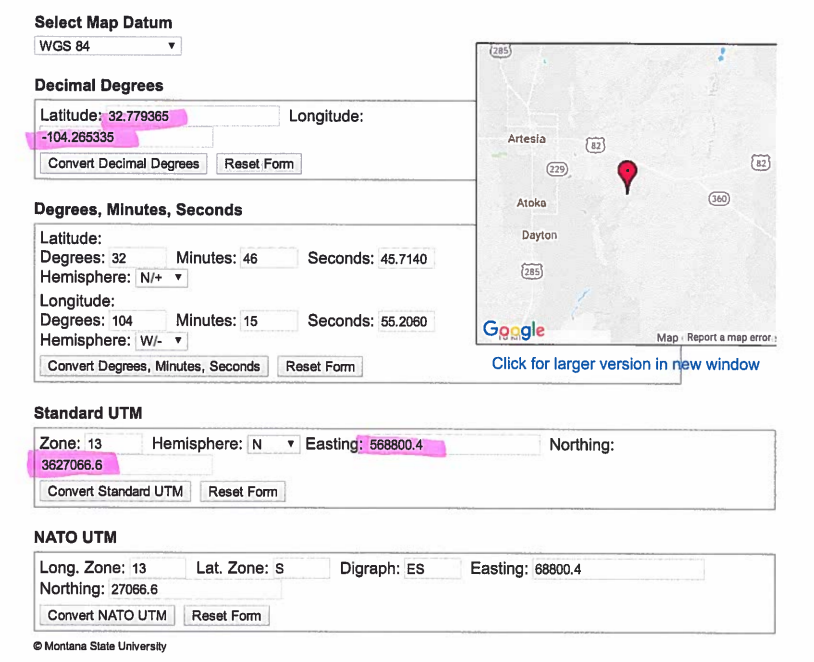
Home Geothermal Sites Organisms Participants Publications Resources

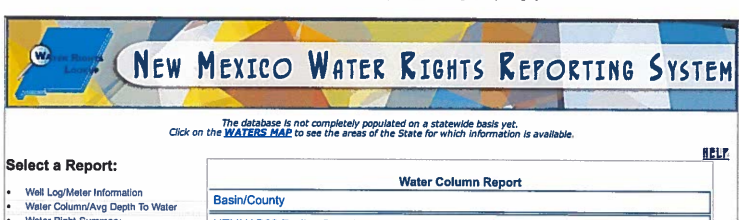
Advanced Search Announcements Links Contact Us About

Convert Geographic Units

NOTE: no attempt is made to compensate for the irregular grid in the area around the southwestern coast of Norway and Svalbard (zones 32V and 31X, 33X, 35X and 37X). Because of this results returned for NATO coordinates for lat/long or UTM values located in these regions may not be correct.

Javascript used in this converter is adapted from Prof. Steven Dutch at UW Green Bay.





- Water Right Summary
- Subfile
- Cross Reference
- Ditch Water Right Status
- Point of Diversion by Location
- Driller License

Other:

- Subdivision Review
- Subdivision Report
- UTM Conversion Tool

	Water Column Report
Basin/County	
UTMNAD83 Radius Search	1
and Lat/Long values to UTM coordinates were converted to	ion tool to convert PLSS (converted at the centroid), NAD27, state plat NAD83 values and enter them here. Locations only described by PLS of UTM using the Bureau Of Land Management Conversion Tables (August be converted to UTM NAD 83 coordinates (which may be described of the returned.
UTM NAD83 Easting(X	(): 568800.4 mtrs Northing(Y): 3627066.6 mtrs
Radius	5000.0 (meters, max. 50,000) Reset
PLSS	
FORMAT OF REPORT OUTP	UT:
O PDF	● HTML (default) ○ Excel ○ TEXT (CSV)
	View Report Clear Form

©2010 New Mexico Office of the State Engineer, All Rights Reserved. | Disclaimer | Contact Us | Help | Home



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned, C=the file is closed)

PAD

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

POD Number	Sub-		_	Q 16	_	Sec	Tws	Rng	x	Y	DistanceDe	othWell Der		Water olumn
RA 03917	CHILDREN C	LE	4	1	2	10	185	27E	569019	3625660*	1423	130	50	80
RA 03714		CH	4	4	2	08	185	27E	566212	3625253*	3160	381		
RA 01493		ED		2	1	27	17S	27E	568468	3630529* 🍪	3478	876		
RA 04561	1	ED		4	2	26	178	27E	570871	3630142* 🚳	3707	250		
RA 03661	1	ED	3	2	3	32	17S	27E	565186	3628038* 🌑	3742	330	140	190
RA 03664		CH	3	2	3	32	17 S	27E	565186	3628038*	3742	400	100	300
<u>RA 04048</u>		LE	l	4	4	14	185	27E	570841	3623030*	4523	2096		
RA 04554		ED			1	23	175	27E	569859	3631947*	4993	220	40	180

this well is closest to your Site location + also is almost adjus Search (In meters): Of your site location

Average Depth to Water: Minimum Depth: 82 feet 40 feet

Maximum Depth:

140 feet

Easting (X): 568800.4

Northing (Y): 3627066.6

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

12/28/16 1:59 PM

WATER COLUMN/ AVERAGE DEPTH TO

is almost directly north of your site

^{*}UTM location was derived from PLSS - see Help