District I
1625 N French Dr., Hobbs, NM 88240
District II
1301 W Grand Avenue, 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

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

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

Form C-141 Revised October 10, 2003

side of form

Release Notification and Corrective Action

nMLB120	044273	97		25846	2	OPERA	TOR		X Initi	al Report	☐ Fina	l Repoi		
Name of Co	ompany N	Contact Keith Cannon or Tammy R. Link												
Address	P	Telephone 1		3-6 <u>601</u>										
Facility Nar	ne Taylo	or Deep 12 F	ederal #6	<u> </u>		Facility Typ	e							
Surface Ow	ner USA	\		Mineral C	wner	State of Nev	w Mexico		Lease N	No. API 3	0-015-3814	3		
					TIO	N OF RE	LEASE							
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/	West Line	County				
Α	12	18S	31E	400'	N		510'	E		Eddy				
			La	titude		Longitud	le		,					
				NAT	URE	OF REL	EASE							
Type of Rele							Release 75 bbls			Recovered	50 bbls			
Source of Re							of Release 1/16/1	12 4pm	Date/Hou	r Discovere	d 1/17/12 6	6:00 am		
Was Immedia			Yes [No 🗌 Not Re	quired	If YES, To	Whom?							
By Whom?						Date and H								
Was a Water	course Read	ched?	Yes 💆	No		If YES, Vo	olume Impacting t	the Wat	ercourse.			_		
	ırse was Im	pacted, Descr	ibe Fully.						B	ECEI	VED	1		
N/A														
	7 -:					•				JAN 25	2012			
Describe Cau	se of Probl	em and Reme	dial Action	n Taken.*					NM	OCD A	RTESIA			
Stuffing Bo	x Packing	blew out, Re	placed pa	acking.										
		and Cleanup A			-									
Liquid on lo Sprayed 95	ocation, su 50 gals wtr	icked up as r and 20 gals	nuch oil a of micro-l	is possible, rem plaze.	oved c	ontaminated	caliche, hauled	off to (CRI, replac	ce/pack cal	iche on loca	ition.		
regulations at public health should their co or the environ	Il operators or the envir operations h nment. In a	are required to ronment. The nave failed to a	o report and acceptance adequately OCD accep	d/or file certain re e of a C-141 report investigate and re	elease nort by the emediate	notifications and the NMOCD mate contamination	knowledge and und perform correct arked as "Final R on that pose a three the operator of	ctive act deport" of reat to g	ions for relators not relators not relators round water	eases which ieve the ope r, surface wa	may endange rator of liabil ater, human h	er ity lealth		
	Va.	ung K.	Z			 	OIL CON	SERV	'ATION	DIVISIO	<u>N</u>			
Signature:	Jen	Atkir	ISON	<u> </u>		Simod By Mile King								
Printed Name	e: Tammy	Link				Approved by	Signed By District Supervis	or.	KIKAR	ruler_				
Title: Prod	luctionTecl	h	***			Approval Da	EB 1 3 20	12	Expiration	Date:				
E-mail Addre	ess: tlink@	heycoenergy	.com			Conditions of			-	Attached				
Date.	/2012	<u></u> _		(575)623-660	! -	Remediat	ion per OCD F	Rules 8	k NN –					
Attach Addi	tional She	ets If Necess	ary		Gu PR	idelines. SI OPOSAL N 3//	UBMIT REMEI OT LATER THA	AN:	2	ZRP	-100	25		



No records found.

PLSS Search:

Township: 18S Range: 31E



(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)

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

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

Maximum Depth:

POD Number	POD Code Subbasin	County	Q 64	7			Tws	Rng	X	, in the second	Depth Well	Depth Water Water Column
RA 11590 POD1	√	ED	2	1	3	32	178	31E	603315	3628545	158	
RA 11590 POD3		ED	3	1	2	32	17S	31E	603932	3629260	60	
RA 11590 POD4		ED	4	1	1	32	17S	31E	603308	3629253	55	
									Avera	age Depth t	to Water:	
										Minimu	m Depth:	

Record Count: 3

PLSS Search:

Township: 17S

Range: 31E



(A CLW##### in the POD suffix indicates the POD has been replaced (R=POD has been replaced,

& no longer serves a water right file.)

O=orphaned, C=the file is

(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest) (NAD83 UTM in meters) closed)

(In feet)

POD Number Code Subbasin					Tws	Rng	X	Y	epth D Well V	epth Wat Vater Colu	ter ımn
CP 00641 EXPL	ED	4	1	36	198	31E	610247	3609634*	300	130	170
CP 00642 EXPL	ED	2	2	25	198	31E	611025	3611657*	250		
CP 00829	LE	2	4	16	198	31E	606165	3614009*	120		
							Avera	age Depth to	Water:	130 feet	

Minimum Depth: 130 feet

Maximum Depth: 130 feet

DEPTH TO WATER

Record Count: 3

PLSS Search:

Township: 19S

Range: 31E



(A CLW##### in the POD suffix indicates the POD has been replaced (R=POD has been replaced, O=orphaned,

& no longer serves a water right file.)

C=the file is

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

(quarters are smallest to largest) (NAD83 UTM in meters)

water right file.)	closed)	(quarters a	are sm	allest	to large	est) ((NAD83 UTM	I in meters)		(In feet))
POD Number	POI	" A " " " " " " " " " " " " " " " "	S. 81. 25 W.	TO SEE SEED	1276	Rng	X	Ý		Depth \	
CP 00566	,	LE	4 4	1 04	185	32E	614960	3627280*	133	65	68
CP 00672		LE	4	4 07	185	32E	612475	3624947*	524	430	94
CP 00672 CLW475398	0	LE	4	4 07	185	32E	612475	3624947*	540	460	80
<u>CP 00677</u>		LE	1	1 26	188	32E	617750	3621373*	700		

Average Depth to Water:

Minimum Depth: 65 feet

Maximum Depth: 460 feet

Record Count: 4

PLSS Search:

Township: 18S Range: 32E