District I 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**

Form C-141 Revised August 8, 2011

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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

FAB150	3550	145	Rele	ase Notific	atior	and Co	rrective A	ction						
NAB 151				a 1	OPE	RATOR		X_1	Initial Report		Final Report			
Name of Co	mpany A	gave Energy				Contact Kerry Egan								
		Quay Artesia,				Telephone No. 575 513-8988 Facility Type: Pipeline Booster Station								
						racinty Typ	e. Fipeline Boo	sici Stat						
Surface Ow	ner: G. Va	ince		Mineral C	wner	API No.								
						OF RE	LEASE							
Unit Letter E	Section 34	Township 7S	Range 26E	Feet from the	North/	South Line	Feet from the	East/W	East/Work Oil Con ARTESIA			ION		
			Lat	titude		_ Longitud	e		·	JAN 2 1 2015				
Type of Release Valve/line failure Volume of Release: Approx 180 Volume Reconstitutione														
Type of Rele	ase Valve	line t	ailure			Volume of Release: Approx 180 bbls			Volume RECOTEM France					
Source of Re	lease Froz	en valve	2 00	drain line.		Date and I- Sometime prior to 1/6			Date and Hour of Discovery: 10:00AM 1/6/15					
Was Immedia	ate Notice (Yes 🗵	No 🗌 Not Re	quired	If YES, To	Whom?							
By Whom? Was a Water		1 40				Date and Hour								
was a water	course Read		Yes 🗵	No		If YES, Volume Impacting the Watercourse.								
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.*	;		<u>. </u>								
A ball valve of	on the wate	ne valve housi	f of the co	n Taken.* ndensate tank fro: allowing the cond										
The release o area was appr	ccurred ins roximately		n containm Agave plan	en.* ent, contaminatir is to excavate the										
regulations al public health should their cor the environ	I operators or the envi operations h nment. In a	are required to ronment. The nave failed to a	o report an acceptance	is true and comp d/or file certain r e of a C-141 repo investigate and r tance of a C-141	elease nort by the emediate	otifications a e NMOCD m e contaminati	nd perform correct arked as "Final R on that pose a thr	ctive actio leport" do cat to gro	ons for re ses not re ound wate	cleases which madelieve the operate of the contract of the contract water of the contract of t	ay ei or of r, hu	ndanger Fliability man health		
						OIL CONSERVATION DIVISION								
Signature:	My	(En/				Accepted for record Approved by Environmental SpanningCD								
Printed Name	: Kerry Eg	gan				Al. 1								
Title: Eng To	ech				Approval Date: 214115 Expiration Date: NIA									
E-mail Address: KEgan@yatespetroleum.com Conditions of Approval: Remediation per O.C.D. Rules & Guideline's tached														
	1/15	1627		575 748-4555	2	SUBMIT REMEDIATION PROPOSAL NO LATER THAN: 3 4 15 700 217 4								
Attach Addit	tional She	ets If Necess	ary		L	ATER THA	N: <u>014110</u>	<i>!</i>		25	20	-2784		

Sampling Summary for Comanche Compressor Station

Analytical Report			•						
H202790	Sample Date	Depth	BTEX	GRO	DRO	CI-			
CCS - NW Surface	1/6/2015	0-6"	168.3	9200	560	420			
CCS - NW	1/6/2015	2'	609	20000	3800	ND			
CCS - West	1/6/2015	2'	191	5300	1300	27			
CCS - SW	1/6/2015	2'	259	10000	1200	ND			
CCS - Central	1/6/2015	2'	222	8900	1000	ND			
CCS - East	1/6/2015	2'	ND	ND	ND	20			
CCS - NE	1/6/2015	2'	103.9	3400	1400	1100			
CCS - NW Corner	1/6/2015	2'	652	21000	4100	ND			
			*All results are in ppm						

Site Ranking: 0 Depth to Ground Water >100' (Approx. 118' per NMOSE average)

Distance to Surface Water Body > 1000' (Approx. 0.875 miles)

Released approximately 180 bbls of condensate. Discovery Date 1/6/15



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

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

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

(In feet)

		OD ub-		_	Q	^						Danth	Danth	10/oto=
POD Number Co			County				Sec	Tws	Rng	X	Y	•	•	Water Column
RA 02410			СН	4	4	2	20	07S	26E	563756	3728431* 🚱	123	70	53
<u>RA 02410 A</u>			СН	2	1	3	20	07S	26E	562545	3728223* 🌍	81	8	73
RA 02410 CLW	0		СН	4	4	2	20	07S	26E	563756	3728431* 🕥	123		
RA 02410 POD3			СН	4	3	2	20	07S	26E	563433	3728426 🕝	100	7	93
RA 02410 S	R		СН			2	20	07S	26E	563436	3728453 🕥	91	12	79
RA 02410 SUP	0		СН	4	3	2	20	07S	26E	563352	3728429* 🌍	91	12	79
RA 02412 CLW	0		СН	1	4	2	19	07S	26E	561938	3728627* 🚱	71	20	51
RA 04775			СН		4	2	20	07S	26E	563657	3728532* 🕞	100	61	39
RA 09312			СН		2	2	24	07S	26E	570131	3728949* 🚱	200		
RA 09322			СН	2	2	1	24	07S	26E	569419	3729048* 🚱	129	59	70
RA 09357			СН			2	24	07S	26E	569928	3728745* 🚱	200		

Average Depth to Water:

31 feet

Minimum Depth:

7 feet

Maximum Depth:

70 feet

Record Count: 11

PLSS Search:

Section(s): 19-36

Township: 07S

Range: 26E



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

(R=POD has been replaced, O=orphaned,

closed)

(quarters are 1=NW 2=NE 3=SW 4=SE) C=the file is

water right file.)

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

(In feet)

POD Sub-QQQ Depth Depth Water Well Water Column Code basin County 64 16 4 Sec Tws Rng **POD Number** 561256 3723273* 🚱 RA 04747 2 3 06 08S 26E

Average Depth to Water:

12 feet

Minimum Depth:

12 feet

Maximum Depth:

12 feet

Record Count: 1

PLSS Search:

Section(s): 1-19

Township: 08S

Range: 26E