Cese 15-791 Exhibit A – Atoka Structure Map and Type Log





Proprietary & Highly Confidential



Exhibit B Perforations: Strawn/Atoka/Morrow





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Exhibit E Atoka 'C' Net Porosity Isopach





Proprietary & Highly Confidential

Exhibit F NYMEYER #1 Daily Atoka Production Graph





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Exhibit G NYMEYER #1 Monthly Production



	V	Vsn:12968 WB	ELL: 30-015-23	675-0000 (NY	MEYER #1)			View				
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19/9												
1981											94171	102446
1982	94692	84474	90388	72581	67477	44061	7125	8 73962	62871	2451	30191	6718
1983	72400	16147	21089	55592	94453	47475	48900	6 42280	21195	50726	30127	69072
1984	81043	13553	4581	110373	53639	70948	86306	6 79213	92792	91188	89734	9166
1985	89617	76336	51446	67918	51001	48945	71284	4 66105	59892	58243	31741	5596
1986	51420	43867	27499	25384	47560	21397	404	4 23612	43085	43085	6382	2909
1987	41775	17403	29356	15782	27959	26854	1666	5 21424	20771	19983	18355	17544
1988	17556	16611	12479	15070	10500	17107	0070	10050	10001	40700	1/60	156
1989	1444	20630	16515	15972	16563	1/49/	20/34	4 19858	18321	18/66	181/9	1913
1990	1/5/9	25396	26101	23999	23231	19823	2007	1 183/3	18068	19436	16962	1/6/2
1991	1/909	10109	17244	15300	14001	100/3	1101/	10/00	10/4/	13015	15233	13494
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1998	6723	6353	7281	7167	5245	4984	3348	B 5829	5734	8005	7974	6361
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2010	70	35	22	17	11	12	(6 8	8	7	8	1
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2012	6	11	3	8	8	8		9 7	5	7	8	
2013	22	6	5	6	1	1	4	4 7	6	5	27	11
2014	7	8	23	7	6	14	1(0 15	17	10	7	17
2015	20	20	15	21	16	15	11	30	8	12	17	17
2016	3	14	17	26	24	16		5 35	10	13	19	23
2017	9											

Proprietary & Highly Confidential

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

	APPLICATION FOR AUTHORIZATION TO INJECT
I.	PURPOSE: Secondary Recovery Pressure Maintenance XXX Disposal Storage Application qualifies for administrative approval? Yes No
H.	OPERATOR: ROCKCLIFF OPERATING NEW MEXICO LLC
	ADDRESS: 1301 MCKINNEY, SUITE 1300, HOUSTON TX 77010
	CONTACT PARTY: BRIAN WOOD (PERMITS WEST, INC.) PHONE: 505 466-8120
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes XXX No If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. South Culebra Bluff Unit 1
VII.	Attach data on the proposed operation, including: 30-015-22320
	 Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
*VIII.	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV.	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	NAME: BRIAN WOOD
	SIGNATURE: DATE: JUNE 19, 2017
*	E-MAIL ADDRESS: brian@permitswest.com If the information required under Sections VI, VIII, X, and XI above has been previousl Please show the date and circumstances of the earlier submittal: EXHIBIT H
DISTR	RIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District

Side 2

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.

(4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,

(4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.



-(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: 3.5" Lining Material: PLASTIC Type of Packer: 7" X 3.5" NICKEL PLATED &/OR STAINLESS STEEL ARROWSET 1X Packer Setting Depth: ≈11,700' Other Type of Tubing/Casing Seal (if applicable): _____ Additional Data 1. Is this a new well drilled for injection? Yes XXX No If no, for what purpose was the well originally drilled? GAS WELL Name of the Injection Formation: ATOKA 2. Name of Field or Pool (if applicable): SWD; ATOKA (96169) 3. 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. YES BONE SPRING IS PERFORATED FROM 8744' TO 8805' & WILL BE SQUEEZED ATOKA IS OH FROM 11745' TO 11879' & WILL BE AN OH DISPOSAL ZONE 5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: OVER: BRUSHY CANYON ($\approx 4670'$), BONE SPRING (6698') UNDER: MORROW ($\approx 12,040'$) UNDER: NONE

INC.

ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

30-015-22320

I. This replaces an earlier application to convert this well to a Devonian SWD. New plan is to squeeze an existing Bone Spring oil well, clean out to 11879' (TD), and convert it to a saltwater disposal well. Proposed disposal interval will be 11750' – 11879' in the SWD; Atoka (96169). See Exhibit A for map and Form C-102. The well produced one barrel of oil and no gas in 2016 from the Culebra Bluff; Bone Spring, South Pool (15011). The Unit includes "any and all formations". The other 6 wells in the Unit are Loving; Brush Canyon, East (40350) oil wells.

II. Operator: Rockcliff Operating New Mexico LLC (OGRID 371115)
 Operator phone number: (713) 351-0500
 Operator address: 1301 McKinney, Suite 1300, Houston TX 77010
 Contact for Application: Brian Wood (Permits West, Inc.)
 Phone: (505) 466-8120

III. A. (1) Lease name: South Culebra Bluff Unit (aka, SCBU)
Well name and number: South Culebra Bluff Unit 1
Lease Type, Size, & Area: fee (Stennis), 80 acres, and E2NE Sec. 23
Unit Size & Area: 1280 acres and W2 Sec. 13, E2 Sec. 14, E2 Sec.
23, & W2 Sec. 24; T 23 S., R. 28 E.
Location: 1980' FNL & 1650' FEL Section 23, T. 23 S., R. 28 E.

A. (2) Surface casing (13.375", 48 or 61#, K-55) was set in 1977 at 418' in a 17.5" hole and cemented to GL with 500 sacks Class C. One hundred-sixty sacks circulated.

Intermediate casing (9.625", 36 & 40#, K-55) was set at 6355' in a 12.25" hole and cemented in 2 stages to 40' with 2705 sacks. A top job with 30 sacks was then run.

Production casing (7", 23 & 26#, S-95) was set at 11750' in an 8.75" hole and cemented to 5500' (per CBL) with 1100 sacks. TD is, and will remain, 11879'.

INC.

PROVIDING PERMITS for LAND USERS

6

ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

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Production casing (7", 23 & 26#, S-95) was set at 11750' in an 8.75" hole and cemented to 5500' (per CBL) with 1100 sacks. TD is, and will remain, 11879'. Open hole (6.125") is below long string.

ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

30-015-22320

South (Gas) 75740) producer (30-015-22686) is 5298' southeast in C-25-23s-28e. It last produced (24 Mcf) in May 2016.

IV. This is not an expansion of an existing injection project. It is disposal only.

V. Exhibit C shows the 17 existing wells (11 oil wells + 5 injection wells + 1 P&A well) within a half-mile radius. Exhibit D shows 151 existing wells (125 oil wells + 17 P&A + 9 injection or disposal wells) within a 2-mile radius.

Exhibits E and F shows all leases and lessors (only fee) within a half-mile radius and two-mile radius (only fee, BLM, and State leases) within each radius. Details on the leases with a half-mile are:

Aliquot Parts in Area of Review (T23S, R28E)	Lease	Working Interest Owners	Operator
SWSW Sec. 13	SCBU (Carrasco)	Rockcliff & Chevron	Rockcliff
S2SE4 Sec. 14	SCBU (Howard)	Rockcliff, Chevron, & Rash	Rockcliff
SESW Sec. 14	RGA	Rockcliff, Chevron, & Cottonwood	Chevron
E2NE4 Sec. 23	SCBU (Stennis)	Rockcliff & Chevron	Rockcliff
NWNE Sec. 23	SCBU (Reid)	Rockcliff & Chevron	Rockcliff
NW4 Sec. 23	South Culebra Bluff	Rockcliff & Chevron	Rockcliff
SWNE Sec. 23	SCBU (Donaldson)	Rockcliff & Chevron	Rockcliff
N2SE4 Sec. 23	SCBU (Claiborne)	Rockcliff & Chevron	Rockcliff
N2SW4 & SESW Sec. 23	South Culebra Bluff	Rockcliff & Chevron	Rockcliff
S2SE4 Sec. 23	SCBU (Williams)	Rockcliff & Chevron	Rockcliff
W2NW4 Sec. 24	SCBU (Carrasco)	Rockcliff & Chevron	Rockcliff
W2SW4 Sec. 24	SCBU (Claiborne)	Chevron, Kerr-McGee, Featherstone	Rockcliff & Kaiser- Francis



ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

30-015-22320

VI. One well (30-015-22404) within $\frac{1}{2}$ mile penetrated the Atoka (top = 11660'). The 13213' deep well unsuccessfully tested the Morrow. It was then plugged back and produced from the Atoka from 1978-1990. It has now been plugged back a second time and produces from the Brushy Canyon.

- VII. 1. Average injection rate will be ≈10000 bwpd. Maximum injection rate will be 20000 bwpd.
 - 2. System will be open and closed. Some water will be trucked and some will be piped.
 - Average injection pressure will be ≈2000 psi. Maximum will be 2350 psi (= 0.2 psi/foot x 11750' (top of open hole)).
 - 4. Main source of disposal water will be water produced from the Brushy Canyon, Bone Spring, and Wolfcamp. However, water produced from other Permian Basin zones (e. g., Avalon, Atoka, Morrow) could also be disposed. There are no known compatibility issues. Go-Tech analyses from a half dozen formations in 23s-28e and 23s-29e are in Exhibit G.
 - 5. Two Atoka water samples (Exhibit G) were collected at a well (30-015-22686) 5298' southeast. TDS ranged from 217,050 to 236,539 mg/L. Chlorides ranged from 128,000 mg/L to 138,000 mg/L.

VIII. The Atoka (\geq 219' thick) is composed of limestone, shale and sandstone. Main focus will be the Upper Atoka C. It is 26' thick sandstone with an average density porosity of 14% (LS scale). More details on the geology are in Exhibit H. Closest possible underground source of drinking water above the proposed disposal interval are the several hundred feet thick red beds near the surface. Deepest water well within a 2-mile radius is 360'. No underground source of drinking water is below the proposed disposal zone.

Five different Atoka top depths are in NMOCD files. Rockcliff Senior Geologist Dan Block calculates Atoka top is 11660'. See exhibit I for his conclusion. Estimated formation tops are:



8

ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

30-015-22320

Quaternary = 0' Red bed = 300' Anhydrite = 672' Delaware sand = 2650' Delaware Mt. Group = 2705' Bone Spring = 6224' Wolfcamp = 9558' Penn = 11052' Canyon 11195' Strawn = 11427' Atoka = 11660' Proposed disposal interval = 11750' - 11879' Current TD & Proposed = 11789'

State Engineer records (Exhibit J) show 16 water wells within a 1-mile radius. There will be >2-miles of vertical separation, including multiple layers of salt, anhydrite, and shale between the bottom of the only likely underground water source (red beds) and the top of the Atoka.

IX. The well will be stimulated with \approx 2800 gallons 15% HCl if needed.

X. Computer processed, dual laterolog/micro laterolog/GR, compensated Zdensilog/compensated neutron/GR, borehole compensated sonic, and CBL logs were run and are on file with NMOCD.

XI. State Engineer records indicate 16 water wells are within a mile radius. Samples were collected from 2 water wells within a half-mile in March 2017. Their analyses are in Exhibit K.



ROCKCLIFF OPERATING NEW MEXICO LLC SOUTH CULEBRA BLUFF UNIT 1 1980' FNL & 1650' FEL SEC. 23, T. 23 S., R.28 E. EDDY COUNTY, NM

30-015-22320

XII. Closest Quaternary fault (Guadalupe) is \approx 56 miles southwest (Exhibit L). Rockcliff Operating New Mexico LLC is not aware of any geologic or engineering data that may indicate the Atoka is in hydrologic connection with any underground sources of water. Hundreds of feet of evaporites and shale prevent that from occurring. Deepest water well within a 2-mile radius is 360' (Exhibit J). There are 14 active Atoka injection wells in New Mexico.

XIII. A legal ad (see Exhibit M) was published on May 13, 2017. Notice (this application) has been sent (Exhibit N) to the surface owners (Johnny & Jackie Reid), working interest owners (Chevron, Cottonwood, Featherstone, Kerr-McGee, Rash), and non-Rockcliff operators (Chevron and Kaiser-Francis) within a half-mile.





WELL LOCATION AND ACREAGE DEDICATION PLAT

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Findle: (303) 470-	-3400 Pax. (303) 47	0-3402 W	ELL LC	CATION	Devonian SWD)					
	30-01	5-22320		96169)		Atoka			
31	6160		South Culebra Bluff Unit						1	
37	1115		Rockcliff Operating New Mexico LLC						2995'	
L			" Surface Location							
G	G 23 23 S			Lot Idn	1980	North	1650	East	Eddy County	

		L	" Bo	ttom Ho	le Location If	Different From	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
¹² Dedicated Acres	¹³ Joint o	r Infill	Consolidation	Code ¹⁵ Oi	rder No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

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16		\wedge	1	¹⁷ OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and coundede
	÷			to the best of my knowledge and belief, and that this argumzation either
			1.7	owns a working interest or interest mineral interest in the land including
				the proposed bottom hole location or hus a right to drill this well of this
		1980'		location pursuant to a contract with an owner of such a mineral or working
				interest, or to a voluntary pooling agreement or a compulsory pooling
				order heretufure entereithy inchtivision
				Julie 5-13-17
				Signature Date
				Brian Wood
			- 1650'	Printed Name
			1	brian@permitswest.com
				E-mail Address
				(505) 466-8120
				"SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this
			8	plat was plotted from field notes of actual surveys
				made by me or under my supervision, and that the
				same is true and correct to the best of my belief.
				0-26-77
				5-20-11
				Date of Survey
				Signature and Seal of Professional Surveyor:
				Original survey by
				John West
				attached
				attacheo
				Certificate Number



Packer @ 8,664' (Double Grip HD Packer) Perfs (2nd Bone Springs): 8,744'-8,805' Cement @ 9,480' CBP @ 9,500'

2-7/8" 6.5# 1-55 Tubing

8-3/4" x 7" 238 5-95 (542"), 738 /14-80 (1,698"), 264 K-55 (5,012"), DV Tool & G,605' 238 5-95 (6,605'), 234 5-95 (8,434"), 268 5-95 (1), 743') 548 & 21,320' Cent w/ 900xx TUW & 200xx Class "H" to 5500 (CBL) Baker Medel "D" Packer set @ 11,729' 707 2-7/8" 6.58 1-55 (tubus Left 6-1/8" Open Hole Sidvasked Mele TD @ 11,879'

SCB #1B SWD: Convert Well to Injection in the Atoka Formation

Note: Ensure well is secured prior to SDFN.

Day 1: MIRU. Unseat pump, POOH, and lay down pump and rods.

Day 2: ND WH and NU BOP. Unseat tubing anchor. POOH laying down 2 7/8" tubing.

Day 3: Run in hole with bit and scraper on 2 7/8" PH6 work string. Begin reverse circulation at 8,744' and clean through perforations to CIBP at 9,480'. Scraper should be positioned to remain above perforations at TD. POOH. Pick up RTTS and RIH to 3000'.

Day 4: Continue RIH with RTTS to 8,700'. Set RTTS and test tubing by casing annulus to 600 psi for 30 minutes. Release RTTS and POOH. RIH open ended to 3000'.

Day 5: RIH open ended and tag top of CIBP at 9,480'. Pick up 5'. Rig up cementers and pump balanced plug with 38 bbls of 16.4ppg cement. Pull above cement plug to 8,300'. Reverse circulate two BU to ensure annulus is clear of cement. Shut well in and begin hesitation squeeze to achieve 700 psi final pressure. Shut in well with final pressure and WOC.

Day 6: WOC.

Day 7: POOH. Pick up bit. RIH and drill cement to bottom of perforations. Test squeezed perforations to 600psi for 30 min. Drill cement and CIBP. CBU. RIH to top of fish, tagging to verify depth. Begin POOH.

Day 8: Finish POOH. Pick up wide catch overshot, spiral grapple, and packoff assembly with fishing jars. RIH and catch top of 2 7/8" tubing. Pump into fish to establish communication through tubing. Rig up wireline. RIH with 2 1/8" gage ring assembly to top of packer at approximately 11,720'. POOH. RIH with 2 1/8" chemical cutter to top of packer. Make cut. RD wireline. Pick up to ensure fish is free.

Day 9: POOH and LD 2 7/8" tubing fish. Pick up fixed blade packer mill. If not able to make cut past F nipple, ensure spear will pass 2 1/4", or is carbide dressed. RIH to top of packer.

Day 10: Begin milling operations. Mill through packer slips. POOH to retrieve packer.

Day 12: TIH 6 1/8" bit and scraper to 7" shoe at 11,745'. POOH and LD bit and scraper.

Day 13: Rig up wireline. Make a 6 1/8" gage ring run to 11,700'. POOH. Pick up RTTS. TIH to 11,700'. Test casing to 600psi for 30min. POOH and LD RTTS.

Day 14: TIH with 6" steel tooth bit and BHA. Clean out open hole down to 11,876', with reverse circulation if necessary. Spot 2800 gallons of 15% HCL at 11,876'. Pull 120' above top of acid pill. Shut in well and establish injection rate down kill line up to 500psi. Repeat acid treatment if necessary. Open well. Begin POOH.

Day 15: Continue POOH to LD bit and motor. Make up Arrowset 1X packer and on-off tool on 3 ½ EUE internally coated tubing. RIH at 60 fpm to land packer at 11,700' MD. Set packer. ND BOP and install wellhead assembly. Release rig.

Day 16: Turn well over to production for MIT.





WELLS WITHIN (2640') OR NEAR AREA OF REVIEW

ΔΡΙ	OPERATOR	WELL	TVDF	UNIT-	TVD	ZONE	FEET FROM
	OFERAIOR	VVLLL	TIFL	SECTION	100	ZONE	SCBU 1
3001522700	Rockcliff	South Culebra Bluff Unit 003	0	G-23	8000	Loving; Brushy Canyon; E	310
3001533783	Rockcliff	South Culebra Bluff 23 015	T	H-23	6424	Loving; Brushy Canyon; E	748
3001535514	Rockcliff	South Culebra Bluff 23 021	I	1-23	6329	Loving; Brushy Canyon; E	941
3001535513	Rockcliff	South Culebra Bluff 23 020	I.	J-23	6350	Loving; Brushy Canyon; E	1191
3001535512	Rockcliff	South Culebra Bluff 23 019	L	F-23	6400	Loving; Brushy Canyon; E	1229
3001526368	Rockcliff	South Culebra Bluff 23 012	0	H-23	6350	Loving; Brushy Canyon; E	1265
3001522404	Rockcliff	Donaldson Com A 001	0	F-23	13213	Loving; Brushy Canyon; E	1349
3001526348	Rockcliff	South Culebra Bluff 23 007	0	J-23	6300	Loving; Brushy Canyon; E	1395
3001526346	Rockcliff	South Culebra Bluff 23 011	0	B-23	6300	Loving; Brushy Canyon; E	1404
3001522931	Rockcliff	South Culebra Bluff Unit 004	0	A-23	9802	Loving; Brushy Canyon; E	1723
3001526295	Rockcliff	South Culebra Bluff 23 006	0	C-23	6300	Loving; Brushy Canyon; E	1964
3001530164	Rockcliff	South Culebra Bluff 23 013	0	F-23	6350	Loving; Brushy Canyon; E	2028
3001533605	Rockcliff	South Culebra Bluff 23 008	0	I-23	6424	Loving; Brushy Canyon; E	2140
3001525841	Rockcliff	South Culebra Bluff 23 001	0	K-23	6560	Loving; Brushy Canyon; E	2263
3001523339	Rockcliff	South Culebra Bluff Unit 006	0	E-24	9506	Loving; Brushy Canyon; E	2321
3001535510	Rockcliff	South Culebra Bluff 23 017	1	K-23	6350	Loving; Brushy Canyon; E	2370
3001533608	Rockcliff	Candelario 24 002	0	D-24	6400	Loving; Brushy Canyon; E	2596
3001535511	Rockcliff	South Culebra Bluff 23 018	I	E-23	6470	Loving; Brushy Canyon; E	2654

EXHIBIT C





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EXHIBIT

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api	section	township	range	formation	tds mal	sodium	calcium	iron	Mg	chloride	HCO3	sulfate
2004522505	255		- ange	1701/1	Di To To	mgL	mgL	mgL	mgL	mgL	mgL	mgL
3001522686	25	235	28E	ATOKA	217050					128000	1030	3300
3001522686	25	235	28E	ATOKA	236539					138000	2370	3950
3001538059	16	235	29E	AVALON UPPER	154164	54960	798	35	203	92021	3660	0
3001538059	16	235	29E	AVALON UPPER	154965	58687	719	54	131	91118	1671	1502
3001503691	24	235	29E	BONE SPRING	271010					168800	130	100
3001541150	16	235	29E	BONE SPRING 1ST SAND	146425	55118	1445	11	313	84786	2660	0
3001541148	16	235	29E	BONE SPRING 1ST SAND	152943	54184	1409	16	275	92807	2306	0
3001541149	16	235	29E	BONE SPRING 1ST SAND	153042	53896	1294	0	273	92918	2708	0
3001540038	16	235	29E	BONE SPRING 1ST SAND	153751	57591	1198	10	244	91697	952	755
3001522595	5	235	28E	DELAWARE	133440					80500	303	2100
3001524589	21	235	28E	DELAWARE	202807	60819	20578	3	4029	143136	39	214
3001527173	34	235	28E	BRUSHY CANYON	101919	34645	5773	33	1198	67290	41	229
3001535073	22	235	29E	BRUSHY CANYON	108093	72995	26487	284	4547			8
3001526293	14	235	28E	BRUSHY CANYON	203960	69638	23562	77		148750	537	149
3001526891	3	235	28E	BRUSHY CANYON	228167	81632	23470	36		167300	73	149
арі	section	township	range	formation	tds mgL	sodium mgL	calcium mgL	iron mgL	Mg mgL	chloride mgL	HCO3 mgL	sulfate mgL

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EXHIBIT G

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						And the second sec	and the second se					
3001526540	11	235	28E	BRUSHY CANYON	244866	91561	21510	102		179250	73	120
3001527173	34	235	28E	BRUSHY CANYON	255443	113016	2128	592	302	179189	913	1477
3001536078	16	235	29E	BRUSHY CANYON	273399	77650	20696	44	3301	168200	85	454
3001537371	22	235	29E	BRUSHY CANYON	279275	78992	21728	25	3407	172189	183	177
3001526527	11	235	28E	BRUSHY CANYON	283902	77440	39540	37	6397	211161	73	243
3001536738	22	235	29E	BRUSHY CANYON	288731	69567	31996	59	4781	179021	122	0
3001536738	22	235	29E	BRUSHY CANYON	292239	69172	31472	52	4557	183597	122	0
3001536461	22	235	29E	BRUSHY CANYON	292358	68893	31112	55	4509	184250	244	0
3001536738	22	235	29E	BRUSHY CANYON	294876	71940	32645	53	4970	181883	61	0
3001540827	31	235	29E	BRUSHY CANYON	295110	76800	28512	60	4245	181795	73	0
3001541963	31	235	29E	BRUSHY CANYON	296788	80278	29889	65	4475	178388	73	0
3001526527	11	235	28E	BRUSHY CANYON	297557	90602	35089	63	4688	218632	50	619
3001536461	22	235	29E	BRUSHY CANYON	297620	71507	31763	61	4691	186000	188	0
3001540826	31	235	29E	BRUSHY CANYON	297841	79092	29745	70	4417	180802	85	0
3001536078	16	235	29E	BRUSHY	298475	74542	32308	52	4723	182394	25	3
3001536461	22	235	29E	BRUSHY CANYON	302545	72865	32249	56	4837	188800	37	0
api	section	township	range	formation	tds mgL	sodium mgL	calcium mgL	iron mgL	Mg mgL	chloride mgL	HCO3 mgL	sulfate mgL
3001536078	16	235	29E	BRUSHY CANYON	303155	76908	33274	62	4821	183875	610	0

EXHIBIT G

22

3001535073	22	235	29E	BRUSHY CANYON	303550	80233	27451	49	4197	187467	104	331
3001526496	11	235	28E	BRUSHY CANYON	307701	96917	34318	47	5393	228593	26	505
3001503691	24	235	29E	DEVONIAN	56922				_	29000	1740	4980
3001503691	24	235	29E	DEVONIAN	64582					37500	610	1700
3001522886	8	235	28E	MORROW	6804	2064	329	154	39	3939	56	209
3001522886	. 8	235	28E	MORROW	7360	1292	422	1059	56	4158	304	8
3001522886	8	235	28E	MORROW	27040	8664	1173	553	129	16624	40	147
3001522553	17	235	29E	MORROW	62523					37600	142	810
3001522677	22	235	28E	MORROW	278468					166000	78	3400

EXHIBIT G

Rockcliff Energy is requesting the right to dispose produced water from various Wolfcamp and Bone Spring formations into the Atoka Formation by converting South Culebra Bluff #1 (SCB #1) to a noncommercial disposal well. The SCB #1 was originally drilled and completed in the Atoka Fm in December 1977 and produced 15.03 Bcf of gas from January 1978 through November 2005 (see graph below).



This well has produced less than 2,000 bbls of water, showing that the productive interval is "gas-wet" and should allow for 80-85% recovery factors against the original gas in place (OGIP). The main target of the open hole completion is the informally named Upper Atoka "C" sand which is 26 feet thick with an average density porosity of 14% (LS scale). While the open hole perforations extend into the Lower Atoka, covering a total of 129 ft, no other interval is considered productive as porosity below the "C" sand does not exceed 8% (see orange highlights in the log below). The Atoka Fm is being considered for saltwater disposal as the overlying Strawn and Wolfcamp formations are both prospective for hydrocarbons in this area.



EXHIBIT H

The Upper Atoka "C" Sand maps as a channel deposited from north to south along a SSE trend through township 23S-28E (see "C" Sand Gross Isopach and Net Porosity Isopach maps below). As many as 14 wells, including the SCB #1, have perforations in the "C" Sand, though seven of those are commingled with other Atoka sands ("A", "B" or "D").



Upon examination, the five nearest Atoka wells within the channel appear to have effectively drained the reservoir around SCB #1 (see Volumetrics discussion below). Having been completed a full year prior to the second well in the channel, the SCB #1 produced over two times the amount of gas than the Pardue Farms '26' #1, which is in similar rock and only 1.2 miles away. Follow up wells extending the South Culebra Bluff Field to the northwest and south similarly produced less gas (See Table 1 below). One well, the Nymeyer #1 looks to be continuing production on a periodic, monthly basis, averaging less than 2 Mcf/d since 2004 (see Table 2 below). This, coupled with the lower overall cumulative gas captured from the nearby wells, convinces Rockcliff that the reservoir has been depleted.

Well Name	Producing Zone	On Prod Date	Cum Gas (Bcf)	Last Month Prod	Distance from SCB #1
SCB #1	"C"	Jan-78	15.0	Nov-17	n/a
Pardue Farms '26' #1	"C"	Jan-79	7.1	May-17	1.2 mi
YARBRO 'A' COM #1	"B" & "C"	May-84	0.7	Dec-94	1.3 mi
Nymeyer #1	"C"	Nov-81	5.1	0.3 Mcf/d	1.6 mi
Williams 35 Com #1	"C"	Mar-79	4.2	Oct-95	1.8 mi

Table 1

Table 2

		Wsn:12968 WE	ELL 30-015-236	75-0000 (N	WMEYER #1)			View		i		
₩ Summar	y Rpt	Print Table		1	Help	V Close		 Use Last View Use Default View 		Save Default View		
GAS - Produc GAS Right Click Me	ed Gas (N	ICF) dditional Option	Col Wd 80	•	0=NULL Active Only Column View	C Locked	Cum	Years Displayed Start Year 1977 End Year 2017	6	Display Data R Display Custorr	ange n Range	
Year 1978 1979	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1960 1961 1961 1981 1982 1984 1985 1986 1987 1987 1987 1990 1991 1991 1993 1994 1995 1995 1995 1996 1997 1998 1999 2000 2001 2001 2002	94692 72400 81043 51420 417556 1444 17559 17969 141869 3346 5473 5151 6723 6835 58835 5118	84474 16147 13553 76336 43867 17403 16611 26396 16169 12099 10611 2159 5385 4112 6334 6353 5319 4926 4799 8	90388 21089 4581 51446 27499 29356 12479 16515 26101 17244 12099 10795 2557 5401 4155 3969 7281 6126 5012 5022	72581 55592 110373 67918 25384 15782 23999 15300 11856 11014 2818 5875 3868 3246 7167 5949 6656 4771	67477 94453 53639 51001 47560 27959 16563 23237 14801 13318 10641 1943 5058 5545 4896 5245 6066 6180 7469	44061 47475 70948 48945 21397 26854 17497 19823 16873 12313 9913 4673 5764 4494 2747 4984 5833 5611 6489	71258 86306 71284 404 16665 20734 20077 17217 11910 8642 6624 4085 3394 86024 5806 692	73962 42200 79213 66105 23612 21424 19858 18373 16706 12006 12006 6936 6799 3447 4710 6829 5710 3955 393	62871 21195 92792 59892 43085 20771 18321 18068 15747 12070 7566 7127 5848 3668 4488 5734 5949 9	2451 50726 91188 58243 43085 19983 18766 19436 13615 11265 6996 7108 6904 2891 4743 8005 6177 5639 44	94171 30191 30127 89734 31741 6382 18355 1760 18179 16962 15233 11526 5043 4424 2109 7974 6031 5576	102446 67183 69072 91663 55967 17544 1560 19136 17672 13492 11547 13492 11547 1204 5787 5321 4798 1911 6367 6585 5539
2004 2005 2006	2 10 6	8 5 12	457	7 9	5	7 5	25	8	5	4	11 6 6	587
2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017	61 70 86 22 7 20 3 9	38 8 7 35 11 11 6 8 20 14	2 9 22 10 3 5 23 15 15 17	11 11 35 17 7 8 6 7 21 26	14 8 46 11 7 8 1 6 16 24	15 9 10 12 13 8 1 14 15 16	14 97 6 11 94 10 11 5	9 9 8 8 7 7 15 35	11 10 7 8 7 5 6 17 8 10	12 9 10 7 5 10 7 5 10 12 13	11 6 8 8 27 7 17 19	7 3 5 9 2 11 17 17 23
Imperial	C Metric	1	Show Total	5,146.8	36 000	Г	-	Save 7	emple	ale. Load 1	emplate	

Volumetrics

Reservoir volumes were calculated for two distinct areas within the channel. The Blue dashed polygon on the Net Porosity Isopach map above is restricted to a two mile radius inside the 5 foot contour and captures the five nearest Atoka producers discussed above. The second area equates to 640 acres within the channel immediately surrounding the SCB #1. The former is used to show how effectively the five aforementioned wells have drained the reservoir, while the latter is used to consider how much water can be safely injected into the SCB #1 well. Volumetrics were calculated according to the following equation:

Volume = C * A * H * PHIA * (1-Sw) / Bgi

Where:

C = Gas Conversion Constant (43560)

- A = Blue or Red dashed polygons (2,300 ac & 640 ac respectively)
- H = Net Porosity Grid
- PHIA = Average Porosity Grid
- Sw = 20% (industry standard)
- Bgi = 0.0027 (inputs obtained from 02/01/78 SCB #1 Gas Well Reserve Data provided below)

EXHIBIT H

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ATOPAC WILDOAT	DATE:	62 01 CH
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DELTA DELG. D	PPO.It	1

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--TIME-- FTP GAL PATE CUM. GAS AVG. BHP EHF-C (ALC SI-MO-DA-CA PLI---- M D---- MMF---- PLI---- PLI---- MOF----

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1-29-78	613.	41500.	1164.	3121.	10.	1 .
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EXHIBIT H

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Results of the volumetric analysis indicate there is 32.1 Bcf of storage capacity within the blue polygon. Coincidentally, this is equivalent to the 32.1 Bcf that has been produced from the discussed wells. Given that an 80-85% recovery factor is more likely than 100 percent, we must assume that gas is coming from a larger drainage area than the blue polygon: either from a) less than 5 net porosity feet, b) further NW or SE along the channel, or c) commingled from the "B" Sand. Given that only one of the five wells is commingled with the "B" Sand, and it produced the least amount of gas, it is more likely that the blue polygon does not capture the full drainage radius of the productive wells. Regardless of what the exact size and shape of this drainage radius should be, it is safe to assume that the Atoka "C" sand in the area of the SCB #1 has been effectively drained.

Using the same volumetric inputs, an arbitrary 640 acres surrounding the SCB #1 (red outline on the Net Porosity map above) calculates to have capacity for 8.4 Bcf of gas. When considering this void space for water disposal, the volume converts to 4.1 MMBbls of fluid. This application includes a 24 month water production forecast for Rockcliff's initial four well development in the area. Even if we assume water rates remain flat from month 24 onward, it would take 6 years to fill just this 640 ac area with 4.1 MMBbls of water. For consideration, the volume within the blue polygon, that could hold 15.5 MMBbls of water, could support an additional 16 well development program.

Geologic Formation Tops Reconciliation (NMOCD Folder vs. This Application)

The NMOCD has two Well Completion reports on file for the SCB #1; the new well completion report received March 6, 1978 and a work over report received November 1, 1978. These reports contain conflicting geologic tops for the Atoka Fm, each of which are different from RCE tops relevant to this application. Of interest there is also a cover page of sorts which has additional tops hand written under a headline entitled "NC tops per UB". Below is an explanation and reconciliation of these tops, referencing two versions of a cross-section between the SCB#2 and SCB#1 (1978 and 2017).

COVER PA	GE	
NMOCD R	eport	RCE Tops
Penn -	11052	Agree
Strawn -	11193	Cisco/Canyon (Some geologists recognize a geologically variable limey shale between the base of the Penn Shale and the top of Strawn)
Atoka -	11427	Strawn
March Rej	port, pg.2	
NMOCD R	eport	RCE Top
Atoka -	11754	This depth is four feet into the producing Atoka sand and does not represent the Top of Atoka
Novembei	r Report, pg.1	
NMOCD R	eport	RCE Top
Atoka -	11750-11879	This is the open hole perfinterval. 11750 is Top of productive sand, but not the top of Atoka
Novembei	r Report, pg.2	·
NMOCD R	eport	RCE Top
Atoka - :	11480	I could see how someone might argue this since it marks the top of a sand/shale rich interval at the base of a clean carbonate (traditionally Strawn). However, based on regional correlations RCE sees this clastic package as being less contiguous and therefore less diagnostic of Atoka deposition. Rather, RCE picks the top of Atoka at 11660, below which is a more regionally correlative, low resistivity sand/shale package that contains the four productive Atoka sands discussed in Exhibit H above.

EXHIBIT I

1978 Cross Section





EXHIBIT I

30

2017 Cross Section







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 replaced O=orpha C=the fil closed)	has been ned. e is	1	((quarte	ers are	e 1=NW smalle	/ 2=NE	3=SW 4=SE rgest) (N	E) AD83 UTM in m	neters)	(I	n feet)	
		POD		0	0.0									
POD Number <u>C_01102</u>	Code	basin C	County ED	64	16 4 1 2	Sec 23	Tws 23S	Rng 28E	X 588901	¥ 3573672* 🍏	DistanceD 410	epthWellDe 100	pthWater C	Water olumn 88
<u>C 00154</u>		С	ED	4	2 1	23	23S	28E	588595	3573566* 🌍	504	196	38	158
C 00154 CLW194067	0		ED	3	2 1	23	23S	28E	588395	3573566* 🌍	677	150	65	85
<u>C 01108</u>		С	ED	3	2 1	23	23S	28E	588395	3573566* 🌍	677	60	35	25
<u>C 03146</u>		С	ED	1	1 3	24	23S	28E	589613	3572970* 🌍	678	82	36	46
<u>C 00500</u>			ED	4	3 1	24	23S	28E	589811	3573176* 🌍	810	130		
<u>C 00868</u>			ED	4	3 1	24	23S	28E	589811	3573176* 🌍	810	190		
C 03965 POD5		CUB	ED	4	1 1	24	23S	28E	589864	3573534 🍪	895	35	31	4
C 03965 POD4		CUB	ED		14	24	235	28E	589918	3573381 🌍	917	40	31	9
<u>C 00048</u>		CUB	ED	3	3 1	23	23S	28E	587997	3573160 🍯	1016	182	75	107
<u>C 00048</u>	С	CUB	ED	3	3 1	23	23S	28E	587997	3573160 🌍	1016	182	75	107
<u>C 01816</u>		С	ED	1	3 1	23	23S	28E	587992	3573355* 🍏	1018	200	40	160
C 00869 S-2	0		ED		3 3	23	23S	28E	588097	3572444* 🌍	1232	150	58	92
<u>C 00453</u>		С	ED	2	2 4	22	23S	28E	587790	3572945* 🌍	1260	65		
<u>C 00443</u>		С	ED	4	2 4	22	23S	28E	587790	3572745* 🌍	1327	171	160	11
<u>C 00094</u>		С	ED	3	4 2	22	23S	28E	587588	3573151* 🍏	1424	100	60	40
<u>C 00094</u>	С	С	ED	3	4 2	22	235	28E	587588	3573151* 🌍	1424	100	60	40
<u>C 00094 A</u>	С	С	ED	3	4 2	22	23S	28E	587588	3573151* 🍏	1424	166	40	126
<u>C 01217</u>			ED	1	1 3	13	23S	28E	589606	3574593* 🌍	1447	87	50	37
<u>C 00128</u>		С	ED	2	4 4	15	235	28E	587783	3574162* 崎	1511	149		
<u>C 01122</u> 1610 m	neters	С	ED	1	1 1	26	235	28E	587999	3572138* 🌍	1519	175	30	145
$c_{01215} = 1 \text{ mile}$	е		ED	4	2 3	13	23S	28E	590210	3574397* 🍪	1645	104	15	89
<u>C 01443</u>		С	ED		2 1	25	235	28E	590123	3572064* 🌍	1646	50	27	23
<u>C 01967</u>		С	ED		2 3	13	235	28E	590111	3574498* 🌍	1647	264	200	64
<u>C 02189</u>		С	ED	1	1 3	14	235	28E	587985	3574572* 췛	1651	48	29	19
<u>C 02847</u>			ED	2	14	22	235	28E	587386	3572941* 🍪	1655	80		
<u>C 02849</u>			ED	2	14	22	23S	28E	587386	3572941* 🌍	1655	60		
<u>C 01214</u>			ED	1	2 3	13	23S	28E	590010	3574597* 😂	1659	70	20	50

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Page 1 of 3

5	113	117.	1:2	17	PN	Λ

C 01497 CLW/201706	0		ED		2 2	22	120	200	597004	2572247#	1720	00	70	(0)
C 0148/ CLW201/90	0	C	ED	2	5 2	22	235	28E	587284	3575247*	1723	90	30	60
<u>C 03460 POD1</u>		C	ED	3	1 2	14	238	28E	588857	3575004 🌍	1735	100	38	62
<u>C 00136 S</u>		CUB	ED	1	1 2	25	235	28E	590426	3572167* 🥁	1800	122	45	77
<u>C_00094 AS</u>	С	С	ED	1	3 2	22	235	28E	587183	3573346* 🤪	1825	165	40	125
C 03432 POD1		С	ED	1	2 2	27	23S	28E	587527	3572162 🍑	1851	115	75	40
<u>C 00136</u>		CUB	ED	3	1 2	25	235	28E	590426	3571967* 🌍	1929	200	42	158
C 00136 CLW194026	0		ED	3	12	25	235	28E	590426	3571967* 🍪	1929	200	52	148
C 00136 CLW235233	0		ED	3	12	25	23S	28E	590426	3571967* 🍏	1929	200	42	158
<u>C 00269</u>		С	ED	4	4 2	15	23S	28E	587778	3574773* 🍪	1937	240	35	205
C 00269 CLW199753	0		ED	4	4 2	15	23S	28E	587778	3574773* 🍪	1937	240	35	205
<u>C 00616</u>			ED	ł	3 1	14	23S	28E	587982	3574978* 🌍	1987	120	30	90
C 00869			ED	3	3 4	22	23S	28E	587188	3572335* 🍪	2047	360		
C_00321		С	ED		4 2	15	23S	28E	587679	3574874* 崎	2078	120		
<u>C 02503</u>		С	ED		4 2	15	23S	28E	587679	3574874* 🍪	2078	. 70	12	58
<u>C_01216</u>			ED	4	1 1	13	23S	28E	589801	3575205* 🌍	2086	60	45	15
<u>C 00475</u>			ED	2	1 3	25	23S	28E	589822	3571347* 🍪	2093	144	38	106
<u>C 01872</u>		С	ED		2 1	22	23S	28E	586878	3573649* 🃦	2161	68	48	20
<u>C 02796</u>			ED		2 3	22	23S	28E	586882	3572838* 🍏	2169	200		
C 03974 POD1		С	ED	2	2 1	27	23S	28E	587087	3572220	2190	75	43	32
<u>C 01487</u>			ED	3	4 1	22	23S	28E	586779	3573142* 🌍	2231	150	38	112
<u>C 01870</u>		С	ED		4 3	22	235	28E	586885	3572432* 🌍	2283	105	48	57
C 03469 POD2		С	ED	3	4 3	11	23S	28E	588382	3575506 🃦	2317	48		
<u>C 00641</u>		С	ED	2	2 1	27	23S	28E	586986	3572126* 🌍	2324	115	40	75
C 03469 POD3		С	ED	3	4 3	11	23S	28E	588381	3575538 🍏	2348	47		
C 03469 POD1		С	ED	3	4 3	11	23S	28E	588374	3575538 🌍	2350	68	38	30
C 03001 EXPLORE			ED	1	1 4	25	235	28E	590430	3571355* 🍏	2389	140		
<u>C 00235</u>		С	ED		2 2	15	23S	28E	587676	3575280* 🍪	2406	160		
<u>C_00024</u>	0		ED		3	22	23S	28E	586682	3572629* 🌍	2413	242	48	194
<u>C 01336</u>		С	ED	2	I 1	22	235	28E	586572	3573744* 🍏	2479	190	30	160
<u>C 02702</u>		С	ED		2	13	23S	28E	590715	3575108* 🌍	2505	38	20	18
<u>C_00211</u>		С	ED	4	3 3	15	23S	28E	586570	3573949* 🌍	2528	89	48	41
<u>C 02704</u>		С	ED		I	19	235	29E	591531	3573493* 🧉	2533	174		
<u>C_01253</u>			ED	l	3 1	22	235	28E	586375	3573338* 🌍	2632	179	50	129
C 03535 POD1		С	ED	4	3 3	25	23S	28E	589860	3570751 🍏	2664	210	25	185
<u>C 00340</u>		С	ED		1 1	27	23S	28E	586483	3572022* 崎	2817	117	18	99
<u>C 00315</u>		С	ED	3	13	11	23S	28E	587973	3575995*	2909	100	45	55

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<u>C_01885</u>	С	ED		2	2	21	235	28E	586070	3573640* 🍯	2959	104	35	69
<u>C 00072</u>	CUB	ED	3	3	1	15	23S	28E	586364	3574760* 🍏	3031	120	54	66
<u>C 00327</u>	CUB	ED	3	2	4	21	23S	28E	585974	3572728* 🍏	3081	212		
C 03762 POD3	CUB	ED	4	2	2	16	235	28E	586203	3574642 🍑	3119	40	30	10
<u>C 00571</u>	С	ED	I	3	3	30	235	29E	591241	3570957* ᡝ	3219	90	38	52
										Aver	age Depth to Water:		45 feet	
											Minimum Depth	:	12 feet	
											Maximum Depth:		200 feet	
Record Count: 69														
UTMNAD83 Radius Sea	rch (in meters):													
Easting (X): 589007		Nort	hing	(¥)	12	3573	275			Radius: 3220				
*UTM location was derived from	n PLSS - see Help													
The data is furnished by the NMO	SE/ISC and is accept	ed by th	he rea	cipie	ent	with t	he expr	essed unde	erstanding	that the OSE/ISC	make no warranties, e	xpressed or impl	ied, concern	ning

http://nmwrrs.ose.state.nm.us/nmwrrs/ReportProxy?queryData=%...A%22R%22%3A%22003220%22%2C%0A%22PLSSDiv%22%3A%22 EXHIBIT J Page 3 of 3

the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

5/13/17 1:26 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER

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Analytical	Report	
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Lab Order **1703241** Date Reported: **3/15/2017**

CLIENT: Permits West Client Sample ID: SBCU Reid Domestic Project: Rock Cliff SBCU SWD Collection Date: 3/2/2017 1:17:00 PM Lab ID: 1703241-001 Matrix: AQUEOUS Received Date: 3/6/2017 1:39:00 PM Result Analyses PQL Qual Units DF **Date Analyzed** EPA METHOD 300.0: ANIONS Analyst: MRA Chloride 1900 3/8/2017 5:19:04 AM 100 mg/L 200 EPA METHOD 1664B Analyst: tnc N-Hexane Extractable Material ND 10.8 1 3/7/2017 5:00:00 PM mg/L SM2540C MOD: TOTAL DISSOLVED SOLIDS Analyst: KS **Total Dissolved Solids** 3/8/2017 5:19:00 PM 6300 20.0 mg/L 1

Hall Environmental Analysis Laboratory, Inc.

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

*

- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

Value exceeds Maximum Contaminant Level.

- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 1 of 4
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of EXHIBIT K
- 3

Hall Environmental Analysis Laboratory, Inc.

Client: Permits West Project: Rock Cliff SBCU SWD

Sample ID MB-30528	SampT	ype: ME	LK	Tes	tCode: El	PA Method	1664B			
Client ID: PBW	Batch	n ID: 30	528	F	RunNo: 4	1179				
Prep Date: 3/6/2017	Analysis D	ate: 3/	7/2017	S	SeqNo: 1	289925	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extractable Material	ND	10.0								
Silica Gel Treated N-Hexane Extrac	ND	10.0								
Sample ID LCS-30528	SampT	ype: LC	S	Tes	tCode: Ef	PA Method	1664B			
Sample ID LCS-30528 Client ID: LCSW	SampT Batch	ype: LC	S 528	Tes	tCode: Ef	PA Method	1664B			,
Sample ID LCS-30528 Client ID: LCSW Prep Date: 3/6/2017	SampT Batch Analysis D	ype: LC 1D: 30	S 528 7/2017	Tes F	tCode: Ef RunNo: 4 SeqNo: 1	PA Method 1179 289926	1664B Units: mg/L			1
Sample ID LCS-30528 Client ID: LCSW Prep Date: 3/6/2017 Analyte	SampT Batch Analysis D Result	Type: LC n ID: 30! Date: 3/ PQL	S 528 7/2017 SPK value	Tes F S SPK Ref Val	tCode: Ef RunNo: 4 SeqNo: 1 %REC	PA Method 1179 289926 LowLimit	1664B Units: mg/L HighLimit	%RPD	RPDLimit	Qual
Sample ID LCS-30528 Client ID: LCSW Prep Date: 3/6/2017 Analyte N-Hexane Extractable Material	SampT Batch Analysis D Result 36.4	ype: LC n ID: 309 Date: 3/ PQL 10.0	S 528 7/2017 SPK value 40.00	Tes F S SPK Ref Val 0	tCode: Ef RunNo: 4 SeqNo: 1: <u>%REC</u> 91.0	PA Method 1179 289926 LowLimit 78	1664B Units: mg/L HighLimit 114	%RPD	RPDLimit	Qual

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not in Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 2 of 4

EXHIBIT K

1703241

WO#:

15-Mar-17

Hall Environmental Analysis Laboratory, Inc.

Client: Permits West
Project: Rock Cliff SBCU SWD

Sample ID MB	SampType: mblk	TestCode: EPA Method	300.0: Anions		
Client ID: PBW	Batch ID: A41211	RunNo: 41211			
Prep Date:	Analysis Date: 3/8/2017	SeqNo: 1290980	Units: mg/L		
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual	
Chloride	ND 0.50				
Sample ID LCS	SampType: Ics	TestCode: EPA Method	300.0: Anions		-
Sample ID LCS Client ID: LCSW	SampType: Ics Batch ID: A41211	TestCode: EPA Method RunNo: 41211	300.0: Anions		
Sample ID LCS Client ID: LCSW Prep Date:	SampType: Ics Batch ID: A41211 Analysis Date: 3/8/2017	TestCode: EPA Method RunNo: 41211 SeqNo: 1290981	300.0: Anions Units: mg/L		
Sample ID LCS Client ID: LCSW Prep Date: . Analyte	SampType: Ics Batch ID: A41211 Analysis Date: 3/8/2017 Result PQL SPK value	TestCode: EPA Method RunNo: 41211 SeqNo: 1290981 SPK Ref Val %REC LowLimit	300.0: Anions Units: mg/L HighLimit %RPD	RPDLimit Qual	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 3 of 4



WO#: 1703241

15-Mar-17

Ha		Envii	ronment	tal A	Analy	ysis	Lal	borat	tory,	Inc.
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Client: Permits West Project: Rock Cliff SBCU SWD

Sample ID MB-30562	SampType: MBLK	TestCode: SM2540C M	OD: Total Dissolved Solids
Client ID: PBW	Batch ID: 30562	RunNo: 41240	
Prep Date: 3/7/2017	Analysis Date: 3/8/2017	SeqNo: 1292049	Units: mg/L
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD RPDLimit Qual
Fotal Dissolved Solids	ND 20.0		
Sample ID LCS-30562	SampType: LCS	TestCode: SM2540C M	OD: Total Dissolved Solids
Client ID: LCSW	Batch ID: 30562	RunNo: 41240	
Prep Date: 3/7/2017	Analysis Date: 3/8/2017	SeqNo: 1292050	Units: mg/L
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD RPDLimit Qual
Cotol Dissolved Colida	1020 20.0 1000	0 103 80	100

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 4 of 4



15-Mar-17

Hall Environmental Anal	ic.	Date Reported: 3/28/2				
CLIENT: Permits West Project: Rockcliff SBCU Reid Lab ID: 1703736-001	Matrix:	AQUEOU	s	Client Sampl Collection Received	e ID: SBCU Date: 3/13/2(Date: 3/14/2(Reid Field Well 017 12:25:00 PM 017 3:21:00 PM
Analyses	Result	PQL	Quat	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS						Analyst: LGT
Chloride	1800	100	t	mg/L	200	3/21/2017 3:23:42 AM
EPA METHOD 1664B						Analyst: tnc
N-Hexane Extractable Material	ND	10.5		mg/L	1,	3/17/2017
SM2540C MOD: TOTAL DISSOLVE	SOLIDS					Analyst: KS
Total Dissolved Solids	6870	200	۰D	mg/L	1	3/17/2017 6:11:00 PM

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

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- D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded

Value exceeds Maximum Contaminant Level.

- Not Detected at the Reporting Limit ND
- RPD outside accepted recovery limits R
- % Recovery outside of range due to dilution or matrix S
- В Analyte detected in the associated Method Blank E Value above quantitation range
- Analyte detected below quantitation limits Page 1 of 4 J
- Ρ Sample pH Not In Range
- RL **Reporting Detection Limit** w
 - Sample container temperature is out of l EXHIBIT K
 - 2

Analytical Report

Lab Order 1703736

WO#: 1703736

28-Mar-17

Hall Environmental Analysis Laboratory, Inc.

Client: Permits West Project: Rockcliff SBCU Reid

Sample ID MB-30751	SampType: MBLK	TestCode: EPA Method 1664B	
Client ID: PBW	Batch ID: 30751	RunNo: 41466	
Prep Date: 3/17/2017	Analysis Date: 3/17/2017	SeqNo: 1300240 Units: mg	//L
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit	%RPD RPDLimit Qual
N-Hexane Extractable Material	ND 10.0		
Sample ID LCS-30751	SampType: LCS	TestCode: EPA Method 1664B	
Client ID: LCSW	Batch ID: 30751	RunNo: 41466	
Prep Date: 3/17/2017	Analysis Date: 3/17/2017	SeqNo: 1300241 Units: mg	I/L
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimi	%RPD RPDLimit Qual
V-Hexane Extractable Material	36.4 10.0 40.00	0 91.0 78 114	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 2 of 4

EXHIBIT K }

WO#: 1703736

Hall Environmen	tal Ana	lysis La	boratory,	Inc
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28-Mar-17

Client:		Permits West							
Project:		Rockcliff SBCU Reid							
Sample ID	MB	SampType:	MBLK	TestC	Code: EPA Method	1 300.0: Anions		-	
Client ID:	PBW	Batch ID:	A41501	Ru	InNo: 41501				
Prep Date:		Analysis Date:	3/20/2017	Se	eqNo: 1302151	Units: mg/L			
Analyte		Result PC	L SPK value	SPK Ref Val	%REC LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		ND 0	.50						
Sample ID	LCS	SampType:	LCS	TestC	Code: EPA Method	1 300.0: Anions			
Client ID:	LCSW	Batch ID:	A41501	Ru	InNo: 41501				
Prep Date:		Analysis Date:	3/20/2017	Se	eqNo: 1302152	Units: mg/L			
Analyte		Result PC	L SPK value	SPK Ref Val	%REC LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		4.5 0	.50 5.000	0	90.9 90	110			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- Sample Diluted Due to Matrix D
- Holding times for preparation or analysis exceeded Н
- ND Not Detected at the Reporting Limit
- RPD outside accepted recovery limits R
- % Recovery outside of range due to dilution or matrix S
- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits J
- Р Sample pH Not In Range
- Reporting Detection Limit RL
- Sample container temperature is out of limit as specified W

Page 3 of 4

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EXHIBIT K

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WO#: 1703736

28-Mar-17

Hall Environmental	Ana	lysis .	La	bora	tory,	Inc.

Client: Permits West Project: Rockcliff SBCU Reid

Sample ID MB-30731 Client ID: PBW	SampType: MBLK Batch ID: 30731	TestCode: SM2540C M RunNo: 41476	OD: Total Dissolved Solids
Prep Date: 3/16/2017	Analysis Date: 3/17/2017	SeqNo: 1300323	Units: mg/L
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD RPDLimit Qual
Total Dissolved Solids	ND 20.0	· · · · · · · · · · · · · · · · · · ·	
Sample ID LCS-30731	SampType: LCS	TestCode: SM2540C M	OD: Total Dissolved Solids
Sample ID LCS-30731 Client ID: LCSW	SampType: LCS Batch ID: 30731	TestCode: SM2540C M RunNo: 41476	OD: Total Dissolved Solids
Sample ID LCS-30731 Client ID: LCSW Prep Date: 3/16/2017	SampType: LCS Batch ID: 30731 Analysis Date: 3/17/2017	TestCode: SM2540C M RunNo: 41476 SeqNo: 1300324	OD: Total Dissolved Solids Units: mg/L
Sample ID LCS-30731 Client ID: LCSW Prep Date: 3/16/2017 Analyte	SampType: LCS Batch ID: 30731 Analysis Date: 3/17/2017 Result PQL SPK value	TestCode: SM2540C M RunNo: 41478 SeqNo: 1300324 SPK Ref Val %REC LowLimit	OD: Total Dissolved Sollds Units: mg/L HighLimit %RPD RPDLimit Qual

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range

J Analyte detected below quantitation limits

- P Sample pH Not in Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified



EXHIBIT



New Mexico Oil Conservation Division 1220 South St. Francis Drive Sante Fe, New Mexico 87505

RE: Geologic Statement South Culebra Bluff Unit 1 SWD Conversion Section 23-Township 23 South-Range 28 East Eddy County, New Mexico

To whom it may concern:

Rockcliff Energy has reviewed all currently available geologic and engineering data related to the proposed well and no evidence for open faults or any other hydrological connection between the proposed deep Atoka injection zone, located approximately 11,748' TVD (-8,731' ss), and any underground sources of drinking water has been found.

Regards,

Dan Block Senior Geologist ROCKCLIFF ENERGY II, LLC 1300 - 1301 McKinney St. Houston, TX 77010 Office: 713.351.0547 Mobile: 214.471.3331





Affidavit of Publication

State of New Mexico, County of Eddy, ss.

Danny Fletcher, being first duly sworn, on oath says:

That he is the Publisher of the Carlsbad Current-Argus, а newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

May 13

2017

That the cost of publication is **\$51.48** and that payment thereof has been made and will be assessed as court

costs.

Subscribed and sworn to before me this leday of <u>Marf</u>, <u>2017</u>

My commission Expires 2/13/2

Notary Public



May 13, 2017 May 13, 2017 Rockcliff Operating New Mexico LLC is ap-plying to convert the South Culebra Bluff Unit 1 to a saltwater disposal well. The well is at 1980 FNL & 1650 FEL Sec. 23, T. 23 S., R. 28 E., Eddy County and is 2 miles east of Loving, NM. Disposal will be in the Atoka from 11,750' to 12,039'. Maximum in-jection pressure will be 2,350 psi, Maxi-mum disposal rate will be 20,000 bwpd. Inbe 20,000 bwpd. In-terested parties must file objections or re-quests for hearing with the NM Oil Con-servation Division, 1220 South Saint Francis Dr., Santa Fe, NM 87505 within 15 days. Additional infor-mation can be ob-tained by contacting: Brian Wood, Permits West, Inc., 37 Verano Loop, Santa Fe, NM 87508. Phone number is (505) 466-8120. be 20,000 bwpd. In-



STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF ROCKCLIFF OPERATING NEW MEXICO LLC FOR APPROVAL OF A SALT WATER DISPOSAL WELL, EDDY COUNTY, NEW MEXICO.

Case No. 15,791

AFFIDAVIT OF NOTICE

COUNTY OF SANTA FE)) ss. STATE OF NEW MEXICO)

James Bruce, being duly sworn upon his oath, deposes and states:

1. I am over the age of 18, and have personal knowledge of the matters stated herein.

2. I am an attorney for Rockcliff Operating New Mexico LLC.

3. Rockcliff Operating New Mexico LLC has conducted a good faith, diligent effort to find the names and correct addresses of the interest owners entitled to receive notice of the application filed herein.

4. Notice of the application was provided to the interest owners, at their last known addresses, by certified mail. Copies of the notice letter and certified return receipts are attached hereto as Attachment A.

5. Applicant has complied with the notice provisions of Division Rules NMAC 19.15.4.9 and 19.15.4.12.C.

SUBSCRIBED AND SWORN TO before me this <u><u>lot</u> day of August, 2017 by James Bruce.</u>

My Commission Ex

OFFICIAL SEAL **KERRIE C. ALLEN** Notary Public State of New Mexico My Commission Expires _/07

Nøtary Public

EXHIBIT

JAMES BRUCE ATTORNEY AT LAW

POST OFFICE BOX 1056 SANTA FE, NEW MEXICO 87504

369 MONTEZUMA, NO. 213 SANTA FE, NEW MEXICO 87501

(505) 982-2043 (Phone) (505) 660-6612 (Cell) (505) 982-2151 (Fax) jamesbruc@aol.com

July 27, 2017

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

To: Persons on Exhibit A

Ladies and gentlemen:

Enclosed is a copy of an application for approval of a salt water disposal well, filed with the New Mexico Oil Conservation Division by Rockcliff Operating New Mexico LLC, regarding a well in the SW¼NE¼ of Section 23, Township 23 South, Range 28 East, N.M.P.M., Eddy County, New Mexico.

This matter is scheduled for hearing at 8:15 a.m. on Thursday, August 17, 2017, at the Division's offices at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from contesting the matter at a later date.

A party appearing in a Division case is required by Division Rules to file a Pre-Hearing Statement no later than Thursday, August 10, 2017. This statement must be filed with the Division's Santa Fe office at the above address, and should include: The names of the party and its attorney; a concise statement of the case; the names of the witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that need to be resolved prior to the hearing. The Pre-Hearing Statement must also be provided to the undersigned.

Very/truly yours,

Attorney for Rockcliff Operating New Mexico LLC



EXHIBIT A

Chevron U.S.A. Inc. 6301 Deauville Boulevard Midland, Texas 79706

Attention: Permitting Team

Kaiser-Francis Oil Company P.O. Box 21468 Tulsa, Oklahoma 74121

Attention: Michael D. Maxey

Cottonwood Partnership LLC Suite 930 1437 South Boulder Avenue Tulsa, Oklahoma 74119

Rash Energy Company c/o K. Albright Suite 2601 15 West 6th Street Tulsa, Oklahoma 74119

Featherstone Development Corporation P.O. Box 429 Roswell, New Mexico 88202

Jackie & Johnny Reid 245 East London Road Loving, New Mexico 88256

Anadarko Petroleum Corporation 1201 Lake Robbins Drive The Woodlands, Texas 77380

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Print your name and address on the reverse 	Agent
so that we can return the card to you.	Addressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	Mana 202 () (7
1. Article Addressed to:	D. Is delivery address different from item 1? If YES, enter delivery address below: No
Chevron U.S.A. Inc.	
6301 Deauville Boulevard Midland, Texas 79706	
sources and and the second	3. Service Type □ Priority Mail Express® □ Adult Signature □ Registered Mail™
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2. Artisla Number (Transfer from service label) 7017 0660 0000 6476	□ Collect on Delivery Restricted Delivery □ Signature Confirmation™ □ Signature Confirmation □ Signature Confirmation □ Signature Confirmation □ Signature Confirmation
28 Form 3811 July 2015 PSN 7530-02-000-9053	Toversou)
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Complete items 1. 2. and 3.	A. Signature
Print your name and address on the reverse	v Mithe Beent
so that we can return the card to you.	Addressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	Marel Man 9/3/117
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Jackie & Johnny Reid	
245 East London Koad	
Loving, New Mexico 66256	
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PS Form 3811, July 2015 PSN 7530-02-000-9053	Domestic Return Receipt
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so that we can return the card to you.	B. Beneiteri (V. (Printed Name) C. Date of Delivery
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or on the front if space permits.	b is delivery address different from item 1? U Yes
. 1. Article Addressed to:	If YES, enter delivery address below:
Vaicar Branais Oil Company	
P O. Box 21468	
Tulsa, Oklahoma 74121	
	~ .
	3. Service Type □ Priority Mail Express® □ Adult Signature □ Registered Mail™
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9590 9402 3019 7124 6921 70	Certified Mail Restricted Delivery
	□ Collect on Delivery □ Collect on Delivery Restricted Delivery □ Signature Confirmation™
2. Article Number (Transfer from service label)	Insured Mail Signature Confirmation Restricted Delivery
LOTA OPPO 0000 PA	76 9740 ed Delivery

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AMOCO PROD CO INGALLS GAS COM #1

1:41 AM (Atoka 1 mile XSection.CSP)

AMOCO PROD CO PARDUE FARMS GAS #1

HS=201

PETRA 8/15/2017 11:22:22 AM (Atoka 2mile channel XSection.CSP)

DONALDSON COM A #1

DELTA DRLG CO

PARDUE FARMS `26` #1 30015226270000 MADDOX ENERGY CORP 	WILLIAMS 35 COM #1 30015227590000 HNG OIL COMPANY
TD : 13,117 COMP_DATE : 1/6/1979	TD : 13,100 COMP_DATE : 4/2/1979
-0.1 0.9 PHIA_E 0.3 -0.1	-0.1 0.9 PHIA_E 0.3 -0.1
PHIA_E 0.3 -0.1 DWB_RT PHIA_E	PHIA_E 0.3 DWB_RT PHIA_E
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MADDOX ENERGY CORP PARDUE FARMS `26` #1 WILLIAMS 35 COM #1

SCB #1 SWD Conversion Application

Stratigraphic Cross-Section D-D Atoka 'C' Producers within 2 miles August 15,2017 11:21 AM

Rel Depth(ft 500
475
450 425
400
375 350
325
300 275
250
225 200
175
150
125 100
75
50 25
- 0
- 25 - 50
- 75
- 100 - 125
- 150
- 175
- 200 - 225
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- 275 - 300
- 325
- 350 - 375
- 400
- 425
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- 575
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- 675
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- 750
- 800
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- 1150
- 1200
- 1225
- 1250 - 1275
- 1300
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- 1375
- 1400 - 1425
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FIN