Form 3160-5 (June 2015)

UNITED STATES

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FORM APPROVED

	PARTMENT OF THE IN UREAU OF LAND MANA		10-1	RIVESIA	Expires:	VO. 1004-0137 January 31, 2018
SUNDRY	NOTICES AND REPO	RTS ON WI		1.3/4	5. Letise Serial No. NMNM014103	
Do not use thi abandoned wel	s form for proposals to II. Use form 3160-3 (API	drill or to re D) for such p	-enter an proposals.		6, If Indian, Allottee	or Tribe Name
SUBMIT IN T	TRIPLICATE - Other inst	ructions on	page 2		7. If Unit or CA/Agr	eement, Name and/or No.
1. Type of Well					8. Well Name and No).
Oil Well 🛮 Gas Well 🗖 Oth	ег				SHUGART 22 F	ED 1
2. Name of Operator DEVON ENERGY PRODUCT	Contact: ION CO EFMail: Sheila.Fish	SHEILA A FI er@dvn.com	SHER		9. API Well No. 30-015-29610	
3a. Address PO BOX 250 ARTESIA, NM 88211		3b. Phone No Ph: 575-74	o. (include area cod 48-1829	e)	10. Field and Pool of SHUGART MC	Exploratory Area DRROW
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description,)			11. County or Parish	, State
					EDDY COUNT	Y, NM
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE (OF NOTICE,	REPORT, OR OT	HER DATA
TYPE OF SUBMISSION			ТҮРЕ (OF ACTION		
Notice of Intent	☐ Acidize	☐ Dee	epen	☐ Product	tion (Start/Resume)	■ Water Shut-Off
□ Notice of Intent	☐ Alter Casing	🗖 Нус	☐ Hydraulic Fracturing		ation	■ Well Integrity
Subsequent Report Subsequent Re	□ Casing Repair	□ Nev	■ New Construction		plete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plu	g and Abandon	☐ Tempor	rarily Abandon	
	☐ Convert to Injection	☐ Plu	g Back	Water I	Disposal	
13. Describe Proposed or Completed Op If the proposal is to deepen direction: Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re pandonment Notices must be fil	give subsurface the Bond No. o sults in a multip	e locations and mea on file with BLM/B le completion or re	sured and true vola IA. Required su completion in a	ertical depths of all pert bsequent reports must I new interval, a Form 3	inent markers and zones. be filed within 30 days 160-4 must be filed once
1. This well is producing from	the Shugart Morrow.	SEE ATTA	CHED FOR	·	(material	
2. Water produced is approxi	mately 0 BWPD C		OF APPROVAL	•	A.S.	LOYED
3. There is one 150bbl water	tank on location.				The state of the s	0.1
4. Water will be trucked to the suction tanks and it is dispose Shugart Unit 3(location of Unit the Littlefield AB Battery via tr AB Fed 14(location of this wel a) API # 30-015-05683 and b)	ed into 12 injection wells v t 3 included) b.)Littlefield \ ansfer pump to 3 injection I included) a Agua Sucia	ia trunk line o Waterflood P wells one o	one of which is roject-water tra f which is the Li von Energy Co	the East vels from ttlefield rporation.	ST	3 2017
D. I not Pass Insp	1 - 1		Accepte	d for record	- NMOCD	
14. I hereby certify that the foregoing is		359326 verifie	d by the BLM W	ell Information	n Svstem .	L CONSERVATIO: RTESIA DISTRICT
Name (Printed/Typed) SHEILA A	Committed to AFMSS for	processing by	DEBORAH MC	KINNEY on 12 ADMIN SUF	/13/2016 ()	APR 1 0 2017
Signature (Electronic S	Submission)		Date 11/30/	2016		RECEIVED
<i>)</i>	THIS SPACE FO	OR FEDERA	AL OR STATE	OFFICE U	SE	
			1			10/-1

Conditions of approval, it any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

_Approved By

Additional data for EC transaction #359326 that would not fit on the form

32. Additional remarks, continued

- 5. a) NE4NE4, Sec 34, T18S, R31E b) SW4SE4, Sec 22, T18S, R31E
- 6. a) R-3059 b) R-4438

WATER PRODUCTION & DISPOSAL INFORMATION

In order to process your disposal request, the following information must be completed in full

Site Name: Shugart 22 Fed 1			
1. Name(s) of formation(s) producing	ng water on the	lease: Shugart Morr	row
2. Amount of water produced from a	all formations i	n barrels per day: 0b	bls
4. How water is stored on lease: 1 1	50bbl water ta	nk	
5. How water is moved to the dispos	sal facility: Tr	ucked	
6. Identify the Disposal Facility by:			
A. Facility Operators Name: a) Ag	ua Sucia LLC	b) Devon Energy Co	orporation
B. Facility or well name/number: a) to suction tanks where it is disposed the East Shugart Unit 3(location of water travels from the Littlefield AB which is the Littlefield AB Fed 14(l	l into 12 injecti Unit 3 included 3 Battery via tr	on wells via trunk lind) b) Littlefield Wat ansfer pump to 3 inje	ne one of which is erflood Project-
C. Type of Facility or well (WDW)	(WIW): a) WI	W b) WIW	
D.1) Location by ¼ ¼ NE/4 NE4	Section 34	Township 18S	Range 31E
D.2) Location by 1/4 1/4 SW/4 SE/4	Section 22	Township 18S	Range 31E

Submit to this office, 620 EAST GREENE ST, CARLSBAD NM, 88220, the above required information on a Sundry Notice 3160-5. Submit 1 original and 5 copies, within abatement period. (This form may be used as an attachment to the Sundry Notice.)

30-015-20299

ORRID 169355 PROP 23446 POOI 56439

Aller Sy

IT IS THEREFORE ORDERED:

11-16-12 R-4438

Radioactivity Log

(1) That the applicant, Gulf Oil Corporation, is hereby authorized to institute a waterflood project in the Shugart Kates-Seven Rivers, Queen-Grayburg Pool by the injection of water into the Queen formation through the following-described wells in Section 22, Township 18 South, Range 31 East, NMPM, Eddy County, New Mexico:

Federal "AB" Littlefield Well No. 9, Unit H Federal "AB" Littlefield Well No. 10, Unit B Federal "AB" Littlefield Well No. 14, Unit O

(2) That injection in each of the aforesaid wells shall be through internally plastic-coated tubing set in a packer located as near as is practicable to the uppermost perforation; that the casing-tubing annulus of each injection well shall be loaded with an inert fluid and equipped with a pressure gauge at the surface.

		N. M. O. C. C.	ÇUP#	
orm 9-331 May 1963)	DEPAR	U TED STATES TMENT OF THE INTERIO	SUBMIT IN TRI TE	
		GEOLOGICAL SURVEY	1 py to	LC 029392 (a)
		DTICES AND REPORTS C posals to drill or to deepen or plug be ICATION FOR PERMIT—" for such pre	N WELLS ack to a different reservoir.	,6. IF INDIAN, ALLOTTING OR TRIBE NAME
OIL GA	s 🗇		6 = - = 1	7. UNIT AGBREMENT NAME
NAME OF OPERAT	COR OTHER		M F W W 1 3 3	8. FARM OR LEASE NAME:
The Atl	antic Rei	ining Company		Rinkle "A"
ADDRESS OF OPE		Manager V3 - Manager according	TU I YAM	TOO WELL NO.
LOCATION OF WEL	LL (Report locatio	Roswell, yew Mexicon clearly and in accordance with any s		10. FIELD AND POOL, OR WILDCAT
See also space 1'	7 below.)		ARTESIA, OF	Angart-Queen
990' FM	L, 330' E	EL (Unit Letter A)		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		,		Sec. 34, T-185, R-3
4. PERMIT NO.		15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
				Eddy H.M.
	Check	Appropriate Box To Indicate N		Other Data
TEST WATER SE	<u> </u>	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDI	128	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS	(Other)	lts of multiple completion on Well
		water injection X	Completion or Recor	npletion Report and Log form.)
proposed work nent to this we	k. If well is dire	oregations (Clearly state all pertinent ectionally drilled, give subsurface locat	i details, and give pertinent dat ions and measured and true ver	es, including estimated date of starting any tical depths for all markers and zones perti-
	ork.) *		ć.	
V	ork.) •		ć	
	rdance wi	th MMOCC Order No.	R-3059 dated Ap	ril 18, 1966 we propos
to conv	ordance wi ert the a	th MMOCC Order Mo. bove well to a wat	R-3059 dated Ap er injection wel	ril 18, 1966 we propos
to conv	ordance wi ert the a	th MMOCC Order No.	R-3059 dated Ap er injection wel	ril 18, 1966 we propos
to conv	ordance wi wert the a formations	th EMOCC Order No. bove well to a wet in the following	R-3059 dated Aper injection well	ril 18, 1966 we propos 1 in the Yates and
to conv	ordance wi ert the a cormations Set CIBE	th MMOCC Order Mo. bove well to a water in the following of in 7° casing at 3°	R-3059 dated Aper injection well menner.	ril 18, 1965 we propos 1 in the Yates and
Queen for the convergence of the	ordance wi ert the a formations Set CIBF Perforat 2813, 28	th EMOCC Order No. bove well to a water in the following of the following of the following at 3 are yets and Queen (18, 3324 & 3330')	R-3059 dated Aper injection well menner. 480'. w/one 3/8" OD je 6 holes).	ril 18, 1966 we propos 1 in the Yates and t shot at 2804, 2807,
Queen f	rdance wi ext the a ormations Set CIBS Perforat 2813, 26	th MMOCC Order Mo. bove well to a water in the following of the following	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H	ril 18, 1966 we propos 1 in the Yates and t shot at 2804, 2807,
Queen for the convergence of the	ordance wi ert the a crmational Set CIBF Perforat 2813, 26 Treat th sealers.	th MMOCC Order Mo. bove well to a water in the following of the following	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H	ril 18, 1966 we propos 1 in the Yates and t shot at 2804, 2807,
Queen for the convergence of the	rdance wi ert the a ormations Set CIBF Perforat 2813, 28 Treat th sealers. send.	th MMOCC Order Mo. bove well to a water in the following of the following	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H	ril 18, 1966 we propos 1 in the Yates and t shot at 2804, 2807, Cl said and ball ster & 30,0000 of 20/4
Queen for the convergence of the	rdance wi ert the a ormations Set CIBS Perforat 2813, 28 Treat th sealers. sand. Run one	th MMOCC Order Mo. bove well to a water in the following of 2" tubing string stri	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H llons of fresh w	ril 18, 1965 we propos 1 in the Yates and t shot at 2804, 2807, Clarid and ball ster & 30,0060 of 20/4
Queen for the convergence of the	ordance wi ert the a cormations Set CIBF Perforat 2813, 28 Treat th sealers. and. Run one Inject w	th MMOCC Order Mo. bove well to a water in the following of the following	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H llons of fresh w	ril 18, 1965 we propose 1 in the Yates and t shot at 2864, 2807, Cl spid and ball ster & 30,0060 of 20/4
Queen for the second se	ordance wi ert the a cormations Set CIBF Perforat 2813, 28 Treat th sealers. and. Run one Inject w	th MMOCC Order Mo. bove well to a water in the following of 2" tubing string stri	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H llons of fresh w	ril 18, 1965 we propos 1 in the Yates and t shot at 2804, 2807, Clarid and ball ster & 30,0060 of 20/4
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Queen for the convergence of the	rdance wi ert the a ormations Set CIBF Perforat 2813, 28 Treat th sealers. and. Run one Inject w 2735 and	th MMOCC Order Mo. bove well to a water in the following of the following	R-3059 dated Aper injection wellsenner. 480'. W/one 3/8" OD je 6 holes). 00 gallons 15% H llons of fresh w	ril 18, 1965 we propos 1 in the Yates and t shot at 2804, 2807, Clarid and ball ster & 30,0060 of 20/4
to conv Queen for 1. 2. 3. 4. 5.	rdance wi ert the a ormations Set CIBF Perforat 2813, 28 Treat th sealers. and. Run one Inject w 2735 and	th MMOCC Order Mo. Shove well to a water in the following of the followin	R-3059 dated Aper injection wellsenner. 480'. w/one 3/8" OD je 6 holes). 00 gallons 15% H llons of fresh w g w/hookwall pac w perfs and exis	ril 18, 1966 we propose 1 in the Yates and to the Yates and to the tate 2804, 2807, Cl scid and ball ster & 30,0000 of 20/4 over set at 2590'.

*See Instructions on Reverse Side

RUDOLPH C. BAIER,
ACTING DISTRICT ENGINEER

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Disposal of Produced Water From Federal Wells Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency shall be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. Any on-lease open top storage tanks shall be covered with a protective cover to prevent entry by birds and other wildlife.
- 6. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 7. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.
- 8. Disposal at any other site will require prior approval.
- 9. Subject to like approval by NMOCD.

7/10/14