<u>District I</u> 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

Revised August 8, 2011

Form C-141

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

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

pTO1506544190

Release Notification and Corrective Action															
			Rele	ease Notific	catio	n a	nd Co	orrective A	ction	1					
						OI	PERA	ГOR			al Report		Final	Report	
Name of Company Great Western Drilling Co.							Contact Ralph Skinner Jr.					III NACONO ANTONO			
		iisiana, Midl		Telephone No. 575-942-1294											
Facility Name South Carter SAU							Facility Type Injection Well								
Surface Ow	ner Stev	e Pearce				Anna - Co				AFINO	. 30-023-	07734			
	4							LEASE			r :				
Unit Letter D						th/South Line Feet from the FNL 990' East				West Line County FWL Lea					
			La	titude 32.7686	39 Lo	ngitu	ide <u>-103</u>	5.07043 (AT LE	ZAK)		L				
				NAT	CURE	OF	REL	EASE							
Type of Release Produced Water							Volume of Release 2 bbls				Volume Recovered 0 bbls				
Source of Release Injection Line							Date and Hour of Occurrence 2/26/2015				Date and Hour of Discovery 2/26/2015				
Was Immediate Notice Given?							If YES, To Whom?								
☐ Yes ☒ No ☐ Not Required															
By Whom?							Date and Hour 2/26/2015 If YES, Volume Impacting the Watercourse.								
Was a Watercourse Reached? ☐ Yes ☑ No							YES, VO	nume impacting	ine wai	ercourse.					
If a Watercon	urse was Im	pacted, Descr	ibe Fully	*							A STATE OF THE STA			$\overline{}$	
ii a watereo	urse was mi	pacted, Descr	ioe i uiiy.					RECEIVE	ח						
								By OCD; Dr.		lina at 1	1·22 am	Mar (06 20	15	
										ing at 1	1.30 am,	iviai C		13	
Describe Car	ise of Probl	em and Reme	dial Actio	n Taken.*											
		injection line field inspecto		f tubing. Initially t.	dug ou	t area	where le	eak occurred. Put	tempora	ary repair cl	amp on line	and le	ft area		
Describe Are	ea Affected	and Cleanup	Action Tal	ken.*								77 (10)			
Sandy loam															
· ·		6		• 1	1-4-4-	41 1.	t - C		d anata	nd that mum	went to NIM	IOCD *	ulos on	d	
regulations a public health should their or the enviro	Il operators or the envi- operations h nment. In a	are required to are ronment. The lave failed to	o report and acceptant adequately OCD acceptant	e is true and comp nd/or file certain to ce of a C-141 rep or investigate and optance of a C-141	release ort by the remedia	notifiche NN	cations a MOCD montaination	nd perform corre- parked as "Final Ricon that pose a the	ctive act Report" of reat to g	tions for rel does not rel round wate	eases which ieve the ope r, surface w	may extrator of ater, hu	ndange f liabili man he	er ity ealth	
) / (OIL CON	ATION DIVISION						
Signature: Lless Stimus Xr.							ш	ydrologist							
Printed Nam	e: Ralph S	kinner Jr.		App	roved by	Environmental S	pecialis	t:	**	- Mary	-	040			
Title: Produ						App	roval Da	te: 03/06/2015		Expiration	Date: 06	/06/201	15		
E-mail Address: rskinner@gwdc.com							Conditions of Approval:				Attached				
Date: 3/6/2015 Phone: 575-942-1294							Site samples required. Delineate and remo				1RP-3560 9338				
Attach Additional Sheets If Necessary							In addition groundwater samples must be provided								
			CORNE		at the site. The depth to groundwater on OCD nTO1506543862 records is 50'-100'bgs; based on the admitted historic										

releases in this area, which were not reported/ remediated, there is a statistically significant chance for groundwater impact at this location. The historic

releases must also be addressed.