) · ·						
Form 3160-5 (March 2012)	UNITED STATES		REC	EN	A CONTRACT OF A	FORM APPROVED OMB No. 1004-0137 -
DE	PARTMENT OF THE IN EAU OF LAND MANA		MAR	05 20	E. 54 Lease Serial No.	xpires: October 31, 2014
SUNDRY N Do not use this	NOTICES AND REPOR form for proposals to	TS ON W	ELLS re-enter an	en Field	6, If Indian, Allottee of	or Tribe Name
abandoned well.	Use Form 3160-3 (API	D) for suc	h'proposal:			
SUBMI	T IN TRIPLICATE – Other ins	structions on	page 2.		7. If Unit of CA/Agree	ement, Name and/or No.
Oil Well Gas V	Vell Other				8. Well Name and No see attached list	
2. Name of Operator Logos Operating, LLC					9. API Well No.	
3a. Address 4001 North Butler Avenue, Building 7101 Farmington, NM 87401		. Phone No. (include area.coa	le)	10. Field and Pool or I	Exploratory Area
4. Location of Well (Footage, Sec., T.,					11. County or Parish,	State
12. CHEC	CK THE APPROPRIATE BOX(ES) TO INDI	CATE NATURE	OF NOTIC	E, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TYF	E OF ACT	ION	
Notice of Intent	Acidize	Deeper	e Treat	=	uction (Start/Resume)	Water Shut-Off
Subsequent Report			onstruction		mplete	Other Water Source
Subsequent Report	Change Plans	Plug ar	nd Abandon	Temp	oorarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug B			r Disposal	k and approximate duration thereof. If
testing has been completed. Final determined that the site is ready for Logos requests to recycle produced Roadrunner 7F. Please also see th quality and the NMOCD notice for 'N whenever possible. Any excess water will be hauled to f	r final inspection.) water from the attached loca e attached water analysis rep No OCD Permit Required for F	tions. The re orts for the c Re-use of Pro	ecycled water w urrently produc oduced Water'.	rill be used ing wells w Logos pla	l for the fracture stimu which will assist in ser ins to use 100% recy	ulation on the Roadrunner 4G and rving as a baseline for water
14. I hereby certify that the foregoing is tr	ue and correct. Name (Printed/Ty	ped)				
Tamra Sessions		·	Title Operation	s Technici	an	
Signature ande	min		Date 03/04/201	4		
	THIS SPACE FO	R FEDER	AL OR STA	TE OFF	ICE USE	
Approved by Conditions of approval, it any, are attached that the applicant holds legal or equitable to entitle the applicant to conduct operations to	tle to those rights in the subject lea hereon.	se which wou	d Office	ètr.)	Date 3 12/14
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repres			on knowingly and	willfully to	make to any department	or agency of the United States any false,
(Instructions on page 2)	· · · · · ·	NMOCE	P			

[Pro	ducing Location	<u></u>			
Well Name	Well Number	Туре	Lease	API #	Section	Township	Range	OCD Unit Letter
LOGOS	#601H	Oil	Jicarilla	30-043-21182	5	22N	05W	D
JICARILLA O	#003E	Oil	Jicarilla	30-043-21165	10	22N	03W	0
ROADRUNNER	#002X	Oil	State	30-045-35494	2	24N	08W	Н
LOGOS	#012	Oil	Jicarilla	30-043-21160	6	22N	05W	J
LOGOS	#011	Oil	Jicarilla	30-043-21159	6	22N	05W	К
LOGOS	#010	Oil	Jicarilla	30-043-21158	6	22N	05W	L
LOGOS	#009	Oil	Jicarilla	30-043-21157	5	22N	05W	Н
LOGOS	#008	Oil	Jicarilla	30-043-21156	5	22N	05W	G
LOGOS	#007	Oil	Jicarilla	30-043-21155	5	22N	05W	E
NCRA STATE	#008P	Oil	State	30-039-31195	16	24N	06W	Р
ENCHILADA	#002X	Oil	State	30-039-31194	16	23N	06W	Н
NCRA STATE	#007A	Oil	State	30-039-31181	16	24N	06W	A
NCRA STATE	#006F	Oil	State	30-039-31180	16	24N	06W	F
LOGOS	#006	Gas	Federal	30-045-35422	8	23N	08W	G
LOGOS	#005	Gas	Federal	30-045-35423	4	23N	08W	Р
LOGOS	#003	Oil	Federal	30-043-21135	5	22N	06W	Р
LOGOS	#002	Oil	Jicarilla	30-043-21120	6	22N	05W	1
LOGOS	#001	Oil	Jicarilla	30-043-21119	5	22N	05W	F

• •

			Logos Res	sources	•	-		
County: Sa	ndoval				Field:	Jicarilla		
State: NN	M .				Location:	Logos #1		
Sampled at: V	vн				Formation:	, •		
Date:	Feb. 21, 20	13			Depth:	0,	:	
Ĥ	& M P	recisi	on	Wate	r Analy	sis Rep	ort	,
<u> </u>		931 N. 284	Yan Xaan		ver en el	n exected and	ka k	dia ara
Sum +	mg/L	meq/L	and we see a		Sum -	mg/L	mod	
Potassium	0.0	0.00			Sulfate	11.0	, meq/L, 0.23	ł
Sodium	15,003.0	652.59			Chloride	24,000.0		
Calcium	225.0	11.23		•			/	:
Vagnesium	94.5	7.77		1	Carbonate Bicarbonate	0.0	0.00	ļ
-						330.0		1
ron	17.4	0.93			Hydroxide	0.0		
Barium	4.0	0.06	Analy		·•	.0.0	0.00	ŧ
Strontium	0.0	0.00	Balar	nced	:-	; 0.0	0.00	l.
CATIONS	15,343.9	672.58			ANIONS	24,341.0	682.59	1
	Sys	item Para	neters					
otal Dissolve	d Solids @1	BOC	ı	· · ·		39,685	mg/L	
ample Temp	erature, F			:		70		
Sample pH, st	tandard units					6.94	Units	
issolved Ox				,			ppm	
Carbon Dioxid							mg/L	
otal Sulfide,				:			mg/L	
Sulfide Ion, (S							mg/L	
	, trogen Sutfide	e, (TS-S)		•			·mg/L	
pecific Gravi	it.			;		, 1.0283	;	
Resistivity, me		•					ohm/m^3	
nic strength	asarca ,		•			0.687	ONIMAN 2	
ulfate Reduc	ina Bacteria					nd 0.007		
erobic Bacte	•					nd		
langanese Li			•				ma/L	
langanese L		aling Ten	dency			•	····Υν.	
	CACO3					CASO4		nganaaaaa N
	Stiff Davis		A	•.		UBILITY	S_	΄ Α
Temp F	Index		index.	Temp	F Actual	Calculated	Index	Inde
32'	-1.25		-619					
50	-1.12		-505	:	50 0.23		-67.83 [-1617
68 <u>.</u>	-0.97		-396	. (68 0.23	68.31	-68.08	-1623
77	-0.89		-343	ŧ	86 _: 0.23	68.56	-68.33	-1629
86	-0.78		-278	10	0.23	68.66	-68.43	-1631
104	-0.56	,	-172	1:	22 0.23		-68.38	-1630
122	-0.29		-77	-14	40 0.23	67.65	-67.42	-1607
140	0.02		6	15	58 0.23			-1584
158	0.34		63	17	76 0.23			-1560
176	0.69		106					1
· · ·						•-		•

BASO4 SCALE POSSIBLE

NOTE: Stiff Davis Index

- Juni Davis index
 indicates undersaturation. Scale formation negative.
 0 indicates the water is at saturation point. Scale unlikely.
 + indicates supersaturation. A positive scaling condition exists.

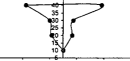
NO

NOTE: Skillman Method Calcium Sulfate 'S Index'

- orinicates undersaturation, Scale formation negative.
 orinicates the water is at saturation point. Scale unlikely.
 indicates supersaturation. A positive scaling condition exists.

NOTE: A Index; worst possible case. Assumes 100% precipitation. - Units = pounds of scale produced / 1000 bbls. of water. - A Index =< 0 Scale formation negative.

- A Index > 0 Scale formation positive.



40 30 20 10 10 20 30 40

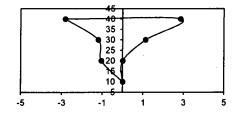
Water Analysis Patern

-5.00000 -3.00000 -1.00000 1.00000 3.00000 5.00000

Approved: Zech Schaff 02/25/13 v4 v4.01

		Logos Resources					
County: Sandoval				Field	: Jicarilla		
State: NM					n: Logos #2		
Sampled at: WH				Formatio	Ū		
Date: Jan.22,20)13			Depth			
H & M Precision		lysis Report					
		infois including					
Sum + mg/L	meq/L			Sum -	mg/L	meg/L	
	0 0			Sulfate	0	•	
Sodium 15569.				Chloride	25000		
Calcium 324.				Carbonate			
Magnesiun 136.				Bicarbonat			
Iron 14.				Hydroxide	0		
	0 0	Analysis			0		
	0 0	Balanced			0		
CATIONS 16044.		bolancea		ANIONS	25810	-	
		System Para	meters	,	20010	/ 10/ 10	
		System Full	inclei J				
Total Dissolved Solids	@180C				41854.3	mg/L	
Sample Temperature	-				70	_	
Sample pH, standard	units					Units	
Dissolved Oxygen						ppm	
Carbon Dioxide						mg/L	
Total Sulfide, (TS)						mg/L	
Sulfide Ion, (S)						mg/L	
Dissolved Hydrogen S	ulfide, (TS-S)					mg/L	
, 0					-	- w	
Specific Gravity					1.0296		
Resistivity, measured					0	ohm/m^3	
Ionic strength					0.726		
Sulfate Reducing Bact	eria				nd		
Aerobic Bacteria					nd		
Manganese Level					0	mg/L	
		Scaling Tend	ency				
C	ACO3				CASO4		
Stiff Davis	A			SO	LUBILITY	S	Α
Temp F Index	ir	idex	Temp F	Actual	Calculated	Index	Index
32 -0.5571	5	-320					
50 -0.42668	3	-225	50	0	67.27646	-67.2765	-1603.53
68 -0.2821	L	-135	68	0	67.52018	-67.5202	-1609.34
77 -0.19977		-91	86	0	67.76313	-67.7631	-1615.13
86 -0.0877		-37	104	0	67.84894	-67.8489	-1617.18
104 0.133054	F I	50	122	0	67.77816	-67.7782	-1615.49
122 0.397505		127	140			-66.8161	
140 0.716725		191	158			-65.8415	•
158 1.035621	-	231	176	0	64.85385	-64.8539	-1545.79
176 1.381819		257					
						•	
BASO4 SCALE POSSIBI	.E I	NO			Water /	Analysis Pate	ern
						40 30	20 10 10 20 30 40
NOTE: Stiff Davis Inde	x						

- indicates undersaturation. Scale formation negative.
- 0 indicates the water is at saturation point. Scale unlikely.
- + indicates supersaturation. A positive scaling condition exists.
- NOTE: Skillman Method Calcium Sulfate 'S Index'
 - indicates undersaturation. Scale formation negative.
 - 0 indicates the water is at saturation point. Scale unlikely.
 - + indicates supersaturation. A positive scaling condition exists.
- NOTE: A Index; worst possible case. Assumes 100% precipitation.
 - Units = pounds of scale produced / 1000 bbls. of water.
 - A Index =< 0 Scale formation negative.
 - A Index > 0 Scale formation positive.



Approved: Zech Schaff 41298.7 v4.01

County: Sand	oval		Logos F			Field: Ji	carilla		•
State: NM					:	Location: L		• •	
ampled at: WH	1					Formation:			· ·
	ay 16, 201:	з.				Depth: 0	•		:
H		recisi	on	W	ater	Analys	is Ren	ort	
									Nacionalia
um +	222252 1942 ma/l	meq/L;	New Sectors	112 AS A 112 A 124	e an sear	1999-9-14 - 1799 (1998) 19 Sum -	erre servesses mal		9960 B066 au
otassium	mg/L 0.0	0.00	,			Sulfate	. mg/L : 0.0	. meq/L 0.00	1 .
odium	12,563.4	546.48 ¹	•			Chloride	20,500.0		
alcium	406.1	20.26	į		•	Carbonate	0.0	· · ·	t .
lagnesium	170.5	14.03	1		1	Bicarbonate	830.0		* * · ·
ron	43.2	2.32	1	,	1	Hydroxide	0.0		:
Barium	0.0	0.00	An	nalysis	7	-	0.0	0.00	
Strontium	0.0	0.00		lanced			0.0	0.00	
ATIONS	13,183.2	583.09				ANIONS	21,330.0	591.83	
	Sys	tem Para	meters						
		•							
otal Dissolved		SUC				1	34,513		
Sample Temper							70	· · · · ·	:
Sample pH, star								Units	l .
arbon Dioxide		;					•	. ppm mo/l	
otal Sutfide, (TS						<.		, mg/L mg/L	,
ulfide lon, (S)	-,							mg/L	,
issolved Hydro	gen Sulfide	(TS-S)						¦mg/L	• .
								1. · · or 7	
pecific Gravity					•	1	1.0246		: * . :
esistivity, meas	sured					-	Ó	ohm/m^3	•
onic strength	1						0.605		. 1
	- Ractoria								
		•					, nd		,
erobic Bacteria	3						nd		; ; ;
erobic Bacteria	a el	aling Ten	dency				nd	mg/L	
erobic Bacteria	el Sc	aling Ten	dency				nd O	-	
erobic Bacteria langanese Levi	a el	aling Ten	dency A				nd	-	A
erobic Bacteria langanese Levi	el CACO3	aling Ten	·····		Temp F		nd 0 CASO4	1	
erobic Bacteria langanese Lew S Temp F 32	a el CACO3 Stiff Davis Index -0.22	aling Ten	A index -119			SOLU Actual	nd CASO4 JBILITY Calculated	Ŝ Index	Index
erobic Bacteria langanese Lew Temp F 32 50'	a el CACO3 Stiff Davis Index -0.22 -0.09	aling Ten	A index -119 -44		50	SOLU Actual 0.00	nd CASO4 JBILITY Calculated 60.31	S Index -60,31	Index] -1438
erobic Bacteria langanese Leve F Temp F 32 50 68	a el CACO3 Stiff Davis Index -0.22 -0.09 0.07	aling Ten	A index -119 -44 29		50 68	SOLU Actual 0.00 0.00	nd CASO4 JBILITY Calculated 60.31 60.57	S Index -60.31 -60.57	Index -1438 -1444
erobic Bacteria langanese Leve , S Temp F 32 50 68 77	a el CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15	aling Ten	A index -119 -44 29 63		50 68 86	SOLU Actual 0.00 0.00 0.00	nd CASO4 JBILITY Calculated 60.31 60.57 60.83	S Index -60.31 -60.57 -60.83	Index -1438 -1444 -1450
erobic Bacteria langanese Leve Temp F 32 50 68 77 86	a cACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26	aling Ten	A index -119 -44 29 63 105		50 68 86 104	SOLU Actual 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96	S Index -60.31 -60.57 -60.83 -60.96	Index -1438 -1444 -1450 -1453
erobic Bacteria langanese Leve Temp F 32 50 68 77 86 104	a el CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.48	aling Ten	A index -119 -44 29 63 105 172		50 68 86 104 122	SOLU Actual 0.00 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96	S Index -60.31 -60.57 -60.83 -60.96 -60.96	Index -1438 -1444 -1450 -1453 -1453
erobic Bacteria langanese Leve Temp F 32 50 68 77 86 104 122	a el CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.48 0.75	aling Ten	A index, -119 -44 29 63 105 172 231		50 68 86 104 122 140	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.96	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01	Index -1438 -1444 -1450 -1453 -1453 -1430
erobic Bacteria langanese Leve Temp F 32 50 68 77 86 104 122 140	a el Sc CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.48 0.75 1.05	aling Ten	A index -119 -44 29 63 105 172 231 279		50 68 104 122 140 158	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.95	S Index -60.31 -60.57 -60.96 -60.96 -60.96 -60.01 -59.05	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bacteria langanese Levi Temp F 32 50 68 77 86 104 122 140 158	a el CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.26 0.26 0.26 0.26 0.26 1.05 1.05 1.37	aling Ten	A index -119 -44 29 63 105 172 231 279 311		50 68 86 104 122 140	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.96	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01	Index -1438 -1444 -1450 -1453 -1453 -1430
erobic Bacteria anganese Leve Temp F 32 50 68 77 86 104 122 140	a el Sc CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.48 0.75 1.05	aling Ten	A index -119 -44 29 63 105 172 231 279		50 68 104 122 140 158	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.95	S Index -60.31 -60.57 -60.96 -60.96 -60.96 -60.01 -59.05	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bacteria anganese Leve Temp F 32 50 68 77 86 104 122 140 158 176	a el CACO3 Stiff Davis hdex -0.22 -0.09 0.07 0.15 0.26 0.26 0.48 0.75 1.05 1.37 1.71		A index -119 -44 29 63 105 172 231 279 311		50 68 104 122 140 158	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.95	S Index -60.31 -60.57 -60.96 -60.96 -60.96 -60.96 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bactena langanese Lew Temp F 32 50 68 77 86 104 122 140 158 176 176	CACO3 Stiff Davis. hdex -0.22 -0.09 0.07 0.15 0.26 0.48 0.75 1.05 1.05 1.37 1.71 POSSIBLE		A index -119 -44 29 63 105 105 172 231 279 311 332		50 68 104 122 140 158	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBILITY Calculated 60.31 60.57 60.83 60.96 60.96 60.96 60.96 59.05 58.08	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bacteria Ianganese Leve Temp F 32 50 68 77 86 104 122 140 158 176 ASO4 SCALE OTE: Stiff Davi	A el CACO3 Stiff Davis Index -0.22 -0.09 0.07 0.15 0.26 0.48 0.75 1.05 1.37 1.71 POSSIBLE is Index	· · · · ·	A index -119 -44 29 63 105 172 231 279 311 332 NO	negative	50 68 86 104 122 140 158 176	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.95 59.05 58.08	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bacteria langanese Leve Temp F 32 50 68 77 86 104 122 140 158 176 ASO4 SCALE OTE: Stiff Davi - indicate	Bel Sc CACO3 Stiff Davis Index 0.22 -0.09 0.07 0.15 0.26 0.48 0.75 1.05 1.37 1.71 I POSSIBLE Is Index sundersature Sundersature	uration. Scale	A index -119 -44 29 63 105 172 231 279 311 332 NO		50 68 86 104 122 140 158 176	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.95 59.05 58.08	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
erobic Bacteria langanese Leve Temp F 32 50 68 77 86 104 122 140 158 176 ASO4 SCALE OTE: Stiff Davi - indicate 0 indicate	Bel Sc CACO3 Stiff Davis Index -0.22 -0.09 -0.09 0.15 0.26 0.48 0.75 1.05 1.37 1.71 POSSIBLE is Index es undersatues the wate es the wate	· · · · ·	A index -119 -44 29 63 105 172 231 279 311 332 NO	Scale unlik	50 68 104 122 140 158 176	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBILITY Calculated 60.31 60.57 60.83 60.96 60.96 60.01 59.05 58.08 halysis Paterni 40 30 20 10	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
Temp F 32 50 68 77 86 104 122 140 158 176 ASO4 SCALE OTE: Stiff Davi - indicate 0 indicate + indicate	A Sc CACO3 Stiff Davis. Stiff Davis. Index -0.09 0.07 0.15 0.07 0.15 0.07 0.15 1.05 1.05 1.05 1.37 1 1.71 I POSSIBLE Sundersatu es undersatu es the wate es supersat es supersatu	uration. Scale r is at satura turation. A pc	A index -119 -44 29 63 105 172 231 279 311 332 NO	Scale unlik	50 68 104 122 140 158 176	SOLU Actual 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	nd CASO4 JBLITY Calculated 60.31 60.57 60.83 60.96 60.96 60.95 58.08 halysis Paterni 40 30 20 10	S Index -60.31 -60.57 -60.83 -60.96 -60.96 -60.01 -59.05 -58.08	Index -1438 -1444 -1450 -1453 -1453 -1453 -1430 -1407
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<u>NOTICE</u>

NO OCD PERMIT REQUIRED FOR RE-USE OF PRODUCED WATER

AT OIL AND GAS OPERATIONS

The Oil Conservation Division (OCD) has the authority in Section 70-2-12 NMSA 1978 (2004) to regulate "the disposition of water produced or used in connection with the drilling for or producing of oil or gas or both and to direct surface or subsurface disposal of the water, including disposition by use in drilling for or production of oil and gas ... in a manner that will afford reasonable protection against contamination of fresh water supplies designated by the state engineer." The Oil Conservation Commission has enacted a rule 1915 34 DNMAC, which regulates the transportation and disposition of produced water. Rule 1915 34 DNMAC allows the disposition of produced water for use as a drilling or completion fluid at a drilling site or disposition under other Division authorization.

The Energy, Minerals and Natural Resources Department and OCD Director support the growing interest in the re-use of produced water for oil and gas operations. The Director notes that there is some confusion about the applicability of OCC rules to re-use produced water and whether prior authorization from OCD is needed for re-use of produced water.

No-OGD permit or authorization-is required for the re-use of produced water, drilling fluids or other soil field fluid including makeup water, fracturing fluid or drilling mud, at a permitted drilling, production or plugging operation. However, the re-use of produced water is NOT permitted for any use which involves contact with fresh water zones. Not permit-is required for the delivery of produced water to permitted salt water disposal facilities, secondary recovery, pressure maintenance or EOR projects, surface waste management facilities, or to well sites for use in drilling; completion; eor plugging operations. Produced water must be stored and re-used in a manner that protects fresh water, public health, and the environment. Produced water, brine makeup water, or frac flowback water can be stored in permitted in the multi-well fluid management pits when used only on wells identified in the multi-well fluid management pit permit.

Multi-well Fluid Management Pits. Rule 19.15.17 NMAC

To request approval to construct a multi-well fluid management pit, an operator must file an application form C-144 with required attachments, including a list of wells with approved APDs associated with the pit, to the appropriate division district office. A form C-102 must also be provided showing the proposed pit location. These pits may be used for the storage, treatment and recycling of stimulation fluids and flow-back water during the drilling and completion of multiple wells, and may not be used for disposal of drilling, completion or other waste. Multi-well fluid management pits must be closed within 6 months from the date all stimulation operations on all wells identified in the permit cease.

Permanent Pits, Rule 19.15.17 NMAC

To request approval to construct a permanent pit, an operator or commercial entity must file an application Form C-144 with required attachments to the OCD Environment Bureau in Santa Fe and submit a copy to the appropriate OCD District Office. Fluids stored in a permanent pit can^{*} include produced water from different wells, different leases, or from deep saline aquifers. Permanent pits must be closed within 60 days of cessation of operation of the pit.

Other Re-use of Produced Water

Any other re-use of produced water that is regulated by OCD requires an authorization or permit from OCD issued on a case by case basis. An Application for Re-Use of Produced Water, form form C-147, must be submitted to the appropriate OCD District Office. The Application can be found on the OCD Forms webpage (http://www.emnrd.state.nm.us/OCD/forms.html).

Transportation of Produced Water, Rule 19.15.34 NMAC

Approval (with form C-133) is still required to transport produced water or other liquid oil field waste.

All applicable law and OCD rules must be complied with in connection with the re-use of produced water. OCD retains the authority to limit or condition the re-use of produced water that may adversely impact fresh water, public health, safety or the environment.

TITLE 19NATURAL RESOURCES AND WILDLIFECHAPTER 15OIL AND GASPART34PRODUCEDWATER

19.15.34.1 ISSUING AGENCY: Energy, Minerals and Natural Resources Department, Oil Conservation Division. [19.15.34.1 NMAC - N, 12/1/08]

19.15.34.2 SCOPE: 19.15.34 NMAC applies to persons engaged in transporting produced water, drilling fluids or other oil liquid oil field waste or having them transported or in disposing of produced water or oil field waste within New Mexico.
 [19.15.34.2 NMAC - N, 12/1/08]

19.15.34.3 STATUTORY AUTHORITY: 19.15.34 NMAC is adopted pursuant to the Oil and Gas Act, NMSA 1978, Section 70-2-12, which authorizes the division to regulate the disposition of water produced or used in connection with the drilling for or producing of oil or gas and to direct surface or subsurface disposal of the water. [19.15.34.3 NMAC - N, 12/1/08]

19.15.34.4 DURATION: Permanent. [19.15.34.4 NMAC - N, 12/1/08]

19.15.34.5 EFFECTIVE DATE: December 1, 2008, unless a later date is cited at the end of a section. [19.15.34.5 NMAC - N, 12/1/08]

19.15.34.6 OBJECTIVE: To establish procedures by which persons may transport produced water, drilling fluids and other liquid oil field waste and dispose of produced water or other oil field waste. [19.15.34.6 NMAC - N, 12/1/08]

19.15.34.7 **DEFINITIONS:** [RESERVED]

[See 19.15.2.7 NMAC for definitions.]

B.

19.15.34.8 TRANSPORTATION OF PRODUCED WATER, DRILLING FLUIDS AND OTHER LIQUID OIL FIELD WASTE:

A. A person shall not transport produced water, drilling fluids or other liquid oil field waste, including drilling fluids and residual liquids in oil field equipment, except for small samples removed for analysis, by motor vehicle from a lease, central tank battery or other facility without an approved form C-133, authorization to move liquid waste. The transporter shall maintain a photocopy of the approved form C-133 in the transporting vehicle.

B. A person may apply for authorization to move produced water, drilling fluids or other liquid oil field waste by filing a complete form C-133 with the division's Santa Fe office. Authorization is granted upon the division's approval of form C-133.

C. An owner or operator shall not permit produced water, drilling fluids or other liquid oil field waste to be removed from its leases or field facilities, except for small samples removed for analysis, by motor vehicle except by a person possessing an approved form C-133. The division shall post a list of currently approved form C-133s, authorization to move liquid waste, on its website. The list of form C-133s posted on the division's website on the first business day of each month shall be deemed notice of valid form C-133s for the remainder of that month. [19.15.34.8 NMAC - Rp, 19.15.2.51 NMAC, 12/1/08]

19.15.34.9 DENIAL OF A FORM C-133: The division may deny approval of a form C-133 if:

A. the applicant is a corporation or limited liability company, and is not registered with the public regulation commission to do business in New Mexico;

the applicant is a limited partnership, and is not registered with the New Mexico secretary of state to do business in New Mexico;

C. the applicant does not possess a carrier permit under the single state registration system the public regulation commission administers, if it is required to have such a permit under applicable statutes or rules; or

D. the applicant or an officer, director or partner in the applicant, or a person with an interest in the applicant exceeding 25 percent, is or was within the past five years an officer, director, partner or person with an interest exceeding 25 percent in another entity that possesses or has possessed an approved form C-133 that has been cancelled or suspended, has a history of violating division rules or other state or federal environmental laws; is subject to a commission or division order, issued after notice and hearing, finding such entity to be in violation of an order requiring corrective action; or has a penalty assessment for violation of division or commission rules or orders that is unpaid more than 70 days after issuance of the order assessing the penalty.

[19.15.34.9 NMAC - Rp, 19.15.2.51 NMAC, 12/1/08]

19.15.34.10 CANCELLATION OR SUSPENSION OF AUTHORIZATION TO MOVE LIQUID WASTES: A transporter's vehicular movement or disposition of produced water, drilling fluids or other liquid oil field wastes in a manner contrary to division rules is a ground for denial of approval of form C-133 in addition to the those specified in Subsection D of 19.15.34.9 NMAC. It is also cause, after notice and an opportunity for hearing, for the division to cancel or suspend a transporter's authorization to move liquid wastes.

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[19.15.34.10 NMAC - Rp, 19.15.2.51 NMAC, 12/1/08]

19.15.34.11 DISPOSITION OF PRODUCED WATER AND OTHER OIL FIELD WASTE: Except as authorized by 19.15.30 NMAC, 19.15.17 NMAC, 19.15.36 NMAC, 19.15.29 NMAC or 19.15.26.8 NMAC, persons, including transporters, shall not dispose of produced water or other oil field waste:

(1) on or below the surface of the ground; in a pit; or in a pond, lake, depression or watercourse;

(2) in another place or in a manner that may constitute a hazard to fresh water, public health, safety or the environment; or

(3) in a permitted pit or registered or permitted surface waste management facility without the permission of the owner or operator of the pit or facility.

[19.15.34.11 NMAC - Rp, 19.15.2.52 NMAC, 12/1/08]

19.15.34.12 METHODS FOR DISPOSAL OF PRODUCED WATER: Persons disposing of produced water shall use one of the following disposition methods:

A. disposition in a manner that does not constitute a hazard to fresh water, public health, safety or the environment; deliveryto a permitted salt water disposal well or facility, secondary recovery or pressure maintenance injection facility, surface waste management facility or permanent pit permitted pursuant to 19.15.17 NMAC; petora drill site for use in drilling fluid; for

B. use in accordance with a division-issued use permit or other division authorization.

[19.15.34.12 NMAC - Rp, 19.15.2.52 NMAC, 12/1/08]

19.15.34.13 METHODS FOR DISPOSAL OF OTHER OIL FIELD WASTE: Persons shall dispose of other oil field waste by transfer to an appropriate permitted or registered surface waste management facility or injection facility or applied to a division-authorized beneficial use. Persons may<u>(ransport recovered drilling fluids to other drillisites</u> for reuse provided that such fluids are transported and stored in a manner that does not constitute a hazard to fresh water, public health, safety or the environment. [19.15.34.13 NMAC - Rp, 19.15.2.52 NMAC, 12/1/08]

[13.15.54.15 NWAC • Kp, 13.15.2.52 NWAC, 12/17

HISTORY of 19.15.34 NMAC:

History of Repealed Material: 19.15.2 NMAC, General Operating Practices, Wastes Arising from Exploration and Production (filed 04/21/2004) repealed 12/1/08.

NMAC History:

Those applicable portions of 19.15.2 NMAC, General Operating Practices, Wastes Arising from Exploration and Production (Sections 51 and 52) (filed 01/24/2007) were replaced by 19.15.34 NMAC, Produced Water, effective 12/1/08.