TITLE

DATE

APPROVED BY:

Conditions of Approval (if any):

SECTION 36, TOWNSHIP 17 SOUTH, RANGE 27 EAST, N.M.P.M. NEW MEXICO EDDY COUNTY 600' **NORTHWEST** NORTHEAST PAD CORNER PAD CORNER 3629.3' *□ 3626.3*° **KIOWA STATE #3** 600, 0 BLEV. 3629.5' LAT.=32.793786° N LONG.=104.228001° W SOUTHEAST \SOUTHWEST □ □ PAD CORNER PAD CORNER 3629.3 4-W ELECTRIC LN. 600' 100 100 200 Feet DIRECTIONS TO LOCATION FROM THE INTERSECTION OF U.S. HWY. #82 AND CO. Scale: 1"=100" RD. #204 (HILLTOP RD.), GO SOUTHEAST ON CO. RD. #204 APPROX. 1.8 MILES. THIS LOCATION STAKE IS APPROX. 220 FEET EAST OF CO. RD. #204. OPERATING. COGKIOWA STATE #3 LOCATED 1425 FEET FROM THE NORTH LINE AND 1520 FEET FROM THE EAST LINE OF SECTION 36. TOWNSHIP 17 SOUTH, RANGE 27 EAST, N.M.P.M., PROVIDING SURVEYING SERVICES EDDY COUNTY, NEW MEXICO SINCE 1946 JOHN WEST SURVEYING COMPANY Survey Date. 12/21/10 Sheet Sheets 412 N. DAL PASO HOBBS, N.M. 88240 W.O. Number: 10.11.1863 Rev 1. N/A Dr By: DSS

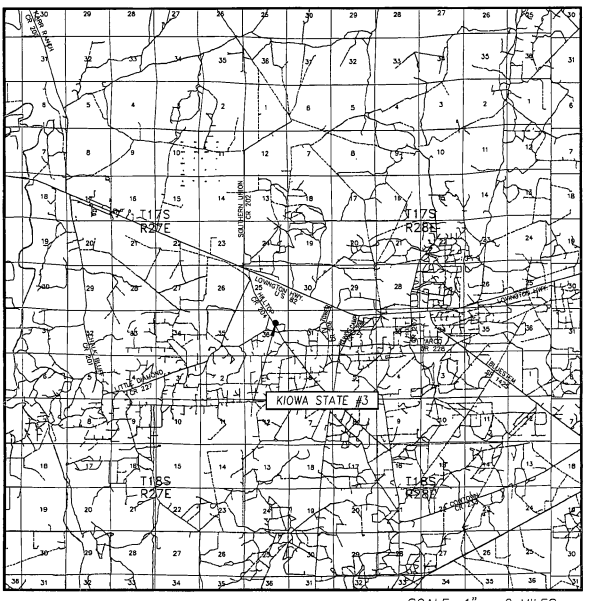
Date: 1/2/10

Scale: 1"=100

10111863

(575) 393-3117

VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 36 TWP. 17-S RGE. 27-E

SURVEY N.M.P.M.

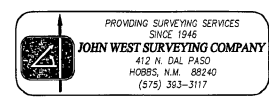
COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1460' FNL & 1539' FEL

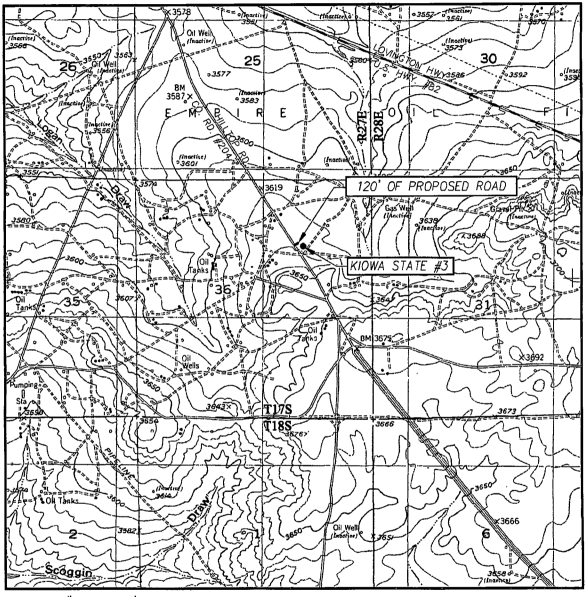
ELEVATION 3629'

OPERATOR COG OPERATING, LLC

LEASE KIOWA STATE



LOCATION VERIFICATION MAP



SCALE: 1'' = 2000'

CONTOUR INTERVAL: RED LAKE, N.M. — 10'

SEC. 36 TWP.17-S RGE. 27-E

SURVEY N.M.P.M

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1460' FNL & 1539' FEL

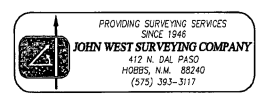
ELEVATION 3629'

OPERATOR COG OPERATING, LLC

LEASE KIOWA STATE

U.S.G.S. TOPOGRAPHIC MAP

RED LAKE, N.M.



<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 Phone:(505) 748-1283 Fax:(505) 748-9720

State of New Mexico

Form C-101 Permit 124175

Energy, Minerals and Natural Resources

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

A DY	N ICATIO	V EOD I	DEDAGG			ren nee			CW OD	ADD A ZONE	
API	LICATIO	1.	. Operator Nar	TO DRILL, RE me and Address ATING LLC	-EIN I	EK, DEE	PEN	, PLUGBA	2. OGRID 229	Number	
		-		, TX 79701					3. API Number		
				,		30-015-38420					
	4. Property Cod	e		5. P	roperty 1	y Name 6. Well No.				6. Well No.	
	38453			KIO	WA S	ΓΑΤΕ				003	
<u> </u>			<u> </u>	7. Surf	ace L	ce Location					
UL - Lo	ot Section	Townsh	nip Rang		eet Fron		ine	Feet From	E/W Line	County	
G	36	175	-	1 1	1425	N		1520	Е	EDDY	
L				8 Pool	Info	rmation					
RED LA	KE; GLORIE	TA YESC), NORTHE		111101	mation				9683	
				Additional	Well	Informati	on				
9. W	ork Type	10. W	ell Type	11. Cable				2. Lease Type	13. Gr	ound Level Elevation	
l .	/ Well	8	OIL		-			State		3629	
14.	Multiple	15. Prop	posed Depth	16. Fo	mation			17. Contractor		18. Spud Date	
	N		4850	Yeso Fe	ormatic	on				3/31/2011	
D	epth to Ground w	ater		Distance from	nearest :	fresh water we	:11	Distance to nearest surface water			
	110				> 1000)				> 1000	
_	er: Synthetic 🔀 sed Loop System		mils thick	Clay Pit Volum	5000				Diesel/Oil-ba	sed Gas/Air G	
			 19.	Proposed Casin	ng an	d Cement	Pro	gram			
Туре	Hole Size	Casing		Casing Weight/ft		Setting Dep		Sacks of C	ement	Estimated TOC	
Surf	17	13.3		48		250		300		0	
Int1	11	8.6	25	24		850		400		0	
Prod	7.875	5.	5	17		4850		900		0	
			Casin	g/Cement Prog	ram:	Additiona	ıl Co	mments			
12-1/4" l mud syst	nole to 850' w/	brine muc s 29-32. T	le to 250' w/ i system, wt est Yeso for	fr wtr mud system, 10, vis 30, set 8-5/ rmation. Run 5-1/2'	wt 8.5 8" casi	, vis 28, set ng & cemer	13-3/ it to s	8" casing & courface. Drill 7-	-7/8" hole 1	orface. Drill an 11" or to 4850' w/cut brine on string, a caliper	
	- · · · ·		P	roposed Blowo	ıt Pre	evention P	rogi	am	-		
	Туре		Wo	rking Pressure		To	est Pr	essure	Manufacturer		
	DoubleRam			2000			200)0			
<u></u>											
I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be constructed according to						OII	. CC	NSERVA'	TION D	IVISION	
NMOCD	guidelines 🔀, a roved plan 🗔	general per	rmit ∟i, or an	(attached) alternative		pproved By	: Ran	dy Dade			
	Name: Electro	nically fil	ed by Diane	Kuykendall		tle: District					
	oduction Repo					pproved Dat			Expiration	Date: 1/18/2013	
	ddress: dkuyk			rces.com		·					
Date: 1/	14/2011		Phone: 43	2-683-7443	C	onditions of	f App	roval Attached	1		

District I 1625 N. French Dr.

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Ave., Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505

State of New Mexico

Form C-102 Permit 124175

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr.

Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

77.2	DD DOCKLION IND INC	IGERTOR DESIGNATION	<u> </u>	
1. API Number	2. Pool Code		3. Pool Name	
30-015-38420	96836 RED LAKE;		GLORIETA YESO, NORTHEAST	
4. Property Code	5. Prop	erty Name	6. Well No.	
38453	KIOW	KIOWA STATE		
7. OGRID No.	8. Oper	ator Name	9. Elevation	
229137	COG OPER	RATING LLC	3629	

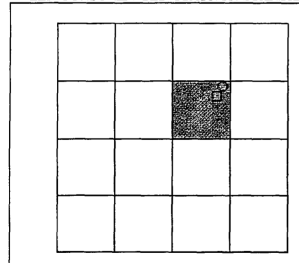
10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
G	36	17S	27E		1425	N	1520	E	EDDY

11. Bottom Hole Location If Different From Surface

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
G	36	17S	27E		1650	N	1650	E	EDDY
	cated Acres	13. i	oint or Infill	14	4. Consolidation (Code		15. Order 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



OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this 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 heretofore entered by the division.

E-Signed By: Diane Kuykendall Title: Production Reporting Mgr

Date: 1/14/2011

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this 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.

Surveyed By: Ronald Eidson Date of Survey: 12/21/2010 Certificate Number: 3239

Permit Conditions of Approval

Operator: COG OPERATING LLC, 229137 Well: KIOWA STATE #003

30-015-38420 API:

OCD Reviewer	Condition
Artesia	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string

Permit Comments

Operator: COG OPERATING LLC, 229137 Well: KIOWA STATE #003

API:

Created By	Comment	Comment Date
	H2S concentrations of wells in this area from surface to TD are low enough that a contingency plan is not required.	12/9/2010
Artesia	Land S/S	1/15/2011

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II
1301 W. GRAND AVENUE, ARTESIA, NM 88210

OIL CONSERVATION DIVISION

WELL LOCATION AND ACREAGE DEDICATION PLAT

Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies

☐ AMENDED REPORT

Per Lease - 3 Copies

Form C-102

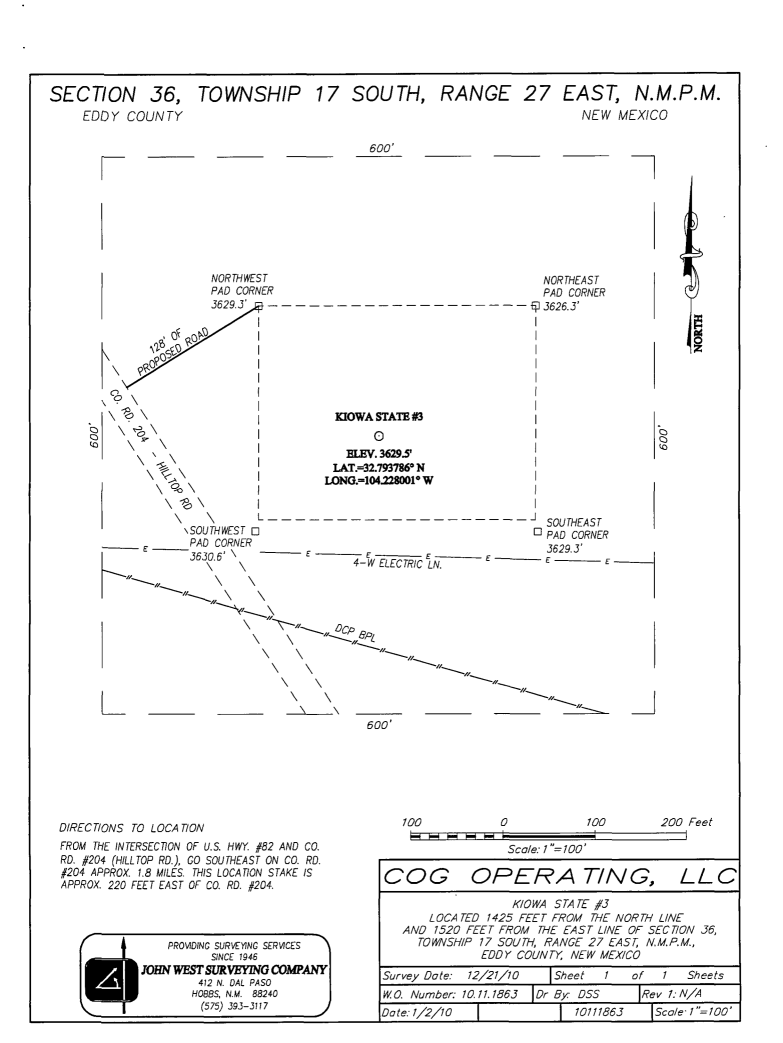
DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410

11885 S. ST. FRANCIS DR., SANTA FE, NM 87505

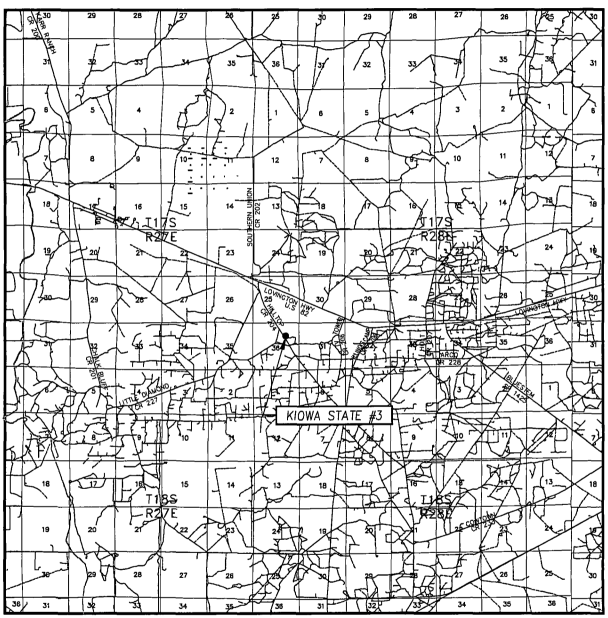
DISTRICT IV

11885 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

API Number Property Code			Pool Code		POOR NAME	Pool Name			
				Well N	umber 3				
OGRÍD No.				Operator 1 COG OPERA			Elevation 3629'		
				Surface Lo	ocation				
II. or lot No. Secti	1	- 1	ange Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
G 3	36 17	-S 2	7-E	1460	NORTH Different From Surface		EAST	EDDY	
JL or lot No. Sect	ion Towns	hip R	ange Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres J	cipt or Infill	Consolida		Order No.					
NO AL	LOWABLE V	GEOD SU		INATES TION	ION UNTIL ALL INTE	THE DIVISION OPERA I hereby ce true and comp belief, and the working internigated including has a right to to a contract v working internagreement or cutered by the Signature Printed N. SURVE I hereby ce this plat was party made	TOR CERTIFICA crify that the information lete to the best of my knot it this organization either est or unlessed mineral in the proposed bottom hole trill this well at this locat with an owner of such minest, or to a voluntary pool- in compulsory pooling ord division.	ATION herein is revieting and owns a terest in the le location or tion pursuant seral or ting ler heretofore Date ATION In shown on factual vision, and	



VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 36 TWP.17-S RGE. 27-E

SURVEY N.M.P.M.

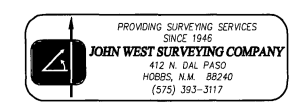
COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1460' FNL & 1539' FEL

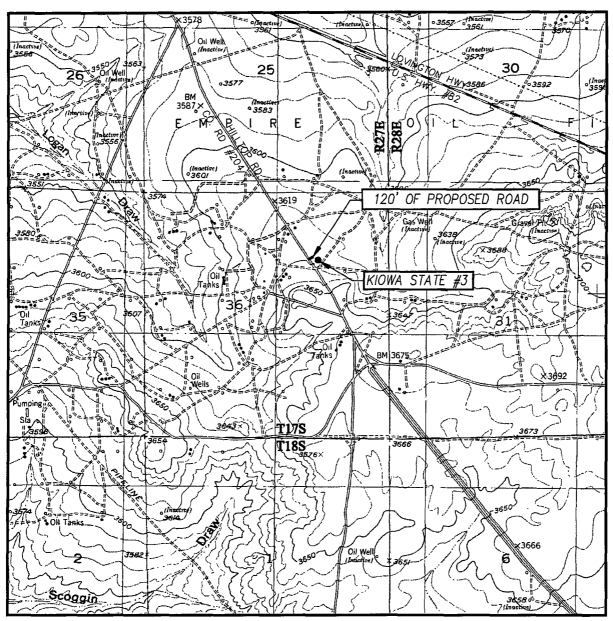
ELEVATION 3629'

OPERATOR COG OPERATING, LLC

LEASE KIOWA STATE



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: RED LAKE, N.M. - 10'

SEC. 36 TWP.17-S RGE. 27-E

SURVEY N.M.P.M.

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1460' FNL & 1539' FEL

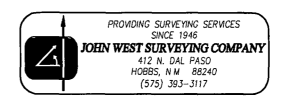
ELEVATION 3629'

OPERATOR COG OPERATING, LLC

LEASE KIOWA STATE

U.S.G.S. TOPOGRAPHIC MAP

RED LAKE, N.M.



Susana Martinez

Governor

John H. Bemis Cabinet Secretary-Designate

Brett F. Woods, Ph.D. Deputy Cabinet Secretary

Daniel SanchezActing Division Director **Oil Conservation Division**



April 1, 2011

COG Operating, LLC Attn: Ms. Kelly J. Holly Fasken Center, Tower II 550 West Texas Ave., Suite 1300 Midland, TX 79701

Administrative Order NSL-6356

Re: Kiowa State Well No. 3 API No. 30-015-38420 1460 feet FNL & 1539 feet FEL Unit G, Section 36-17S-27E

Eddy County, New Mexico

Dear Ms. Holly:

Reference is made to the following:

- (a) your application (administrative application reference No. pTGW11-06336692) submitted to the New Mexico Oil Conservation Division (the Division) in Santa Fe, New Mexico on March 4, 2011, and
 - (b) the Division's records pertinent to this request.

COG Operating, LLC [OGRID 229137] (COG) has requested to drill the above-referenced well at an unorthodox oil well location, described above in the caption of this letter. The SW/4 NE/4 of Section 36 will be dedicated to this well in order to form a standard 40-acre oil spacing and proration unit in the Northeast Red Lake Glorieta-Yeso Pool (96836). This pool is governed by statewide Rule 15.9.A, which provides for 40-acre units, with wells located at least 330 feet from a unit outer boundary. This location is less than 330 feet from the northern and eastern unit boundaries.

Oil Conservation Division
1220 South St. Francis Drive - Santa Fe, New Mexico 87505
Phone (505) 476-3440 - Fax (505) 476-3462 - www.emnrd.state.nm.us/OCD



Your application has been duly filed under the provisions of Division Rules 15.13 and 4.12.A(2).

It is our understanding that you are seeking this location to avoid interference with existing surface installations.

It is also understood that you have given due notice of this application to all operators or owners who are "affected persons," as defined in Rule 4.12.A(2), in all adjoining units towards which the proposed location encroaches.

Pursuant to the authority conferred by Division Rule 15.13.B, the above-described unorthodox location is hereby approved.

This approval is subject to your being in compliance with all other applicable Division rules, including, but not limited to Division Rule 5.9.

Jurisdiction of this case is retained for the entry of such further orders as the Division may deem necessary.

Sincerely,

J. Daniel Sanchez Acting Director

JDS/db

cc: New Mexico Oil Conservation Division – Artesia New Mexico State Land Office – Santa Fe District I 1623 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

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

July 21, 2008

Form C-144 CLEZ

For closed-loop systems that only use above ground steel tanks or haul-off hins and propose to implement waste removal for closure, submit to the appropriate NMOCD District Office.

Closed-Loop System Permit or Closure Plan Application

(that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure)

. Type of action: Permit Closure

Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system request. For any application request other than for a closed-loop system that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, please submit a Form C-144.

stor of liability should operations cult in pollution of surface water, around water or the

	OPERATING LLC		OGRID #:	22913	7		
	VEST TEXAS, SUITE 100		ND, TX 79701				_
Facility or well name:		te #3					
ADI Number 30.011	5 38420		OCD Pormit Nue	nhan 7	11 111		
	G Section 36						
•	ign: Latitude N/A			N/A		NAD: ∐1927 ∐ 1983	
Surface Owner: Fede	eral 🛭 State 🗌 Private 🗍 1	Fribal Trust or Ind	lian Allotment				
2.							
	: Subsection H of 19.15.17		ta auticitiaa suliah a			manusit or motion of intent). \Box E	P. A
Operation: \(\omega\) Drilling (Tanks or Haul-off Bins	Drilling (Applies	to activities which i	equire prior ap	provat or a	permit or notice of intent) 🏻 F	X.A.
1.	(aliks of [2] Haut-Off Bills					RECEIVED	=
Signs: Subsection C of	19.15.17.11 NMAC					RECEIVED	
12"x 24", 2" lettering	g, providing Operator's name	e, site location, an	nd emergency teleph	one numbers		JAN 18 2011	İ
Signed in compliance	e with 19.15.3.103 NMAC				-		
						I NMOCD ARTES	
Classed Incom Southarns D	should Application Attachm	one Charlelines	Subspection D of 10	16 17 0 NO 44 C	,	MINOUS AITE	4
	ermit Application Attachm he following items must be a						e e
Instructions: Each of to	he following items must be o	attached to the ap	plication. Please i			n the box, that the documents a	e e
Instructions: Each of to attached. Design Plan - bas	he following items must be a	attached to the ap uirements of 19,15	oplication. Please in 5.17.11 NMAC	ndicate, by a c	heck mark i		e e
Instructions: Each of the attached. Design Plan - bas Operating and Ma	he following items must be of ed upon the appropriate requaintenance Plan - based upon	attached to the ap uirements of 19,15 of the appropriate r	oplication. Please in 5.17.11 NMAC requirements of 19.1	ndicate, by a c	heck mark i C		
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Ple	he following items must be of ed upon the appropriate requaintenance Plan - based upon	attached to the ap uirements of 19.15 the appropriate r upon the appropr	oplication. Please in 5.17.11 NMAC requirements of 19.1	ndicate, by a constitution of Subsection C	heck mark i C	n the box, that the documents a	
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Plea	the following items must be a sed upon the appropriate requi aintenance Plan - based upon ase complete Box 5) - based	attached to the ap airements of 19.15 the appropriate r upon the appropr sign) API Nu	oplication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of number:	ndicate, by a constitution of Subsection C	heck mark i C	n the box, that the documents a	
Instructions: Each of the attached. Design Plan - bas Operating and Material Closure Plan (Pletter) Previously Approved Previously Approveds.	the following items must be a sed upon the appropriate requestionance Plan - based upon ase complete Box 5) - based d Design (attach copy of des d Operating and Maintenance	attached to the ap airements of 19.15 the appropriate r upon the approprisign) API Nu the Plan API Nu	5.17.11 NMAC requirements of 19.1 rate requirements of amber:	ndicate, by a c	heck mark i	in the box, that the documents a	
Instructions: Each of the attached. Design Plan - bas Operating and Material Plan (Pleasure Plan (Pleasure Plan (Pleasure Plan (Pleasure Plan (Pleasure Plan (Pleasure Previously Approvents). Waste Removal Closure Instructions: Please inc	the following items must be a sed upon the appropriate requiantenance Plan - based upon ase complete Box 5) - based d Design (attach copy of des d Operating and Maintenance re For Closed-loop Systems	attached to the ap airements of 19.15 a the appropriate r upon the appropr sign) API Nu se Plan API Nu	5.17.11 NMAC requirements of 19.1 riate requirements of imber:	5.17.12 NMA(Subsection C	c of 19.15.17	n the box, that the documents a	ıc
Instructions: Each of the attached. Design Plan - bas Closure Plan (Plet) Previously Approved: Previously Approved: Waste Removal Closure Instructions: Please indicated in the attack.	the following items must be a sed upon the appropriate required antenance Plan - based upon ase complete Box 5) - based d Design (attach copy of design (Operating and Maintenance The For Closed-loop Systems dentify the facility or facilities	attached to the aparinements of 19.15 In the appropriate rupon the approprisign) API Nuce Plan That Utilize Abites for the disposal	pplication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of imber: mmber: ove Ground Steel and of liquids, drilling	5.17.12 NMAG Subsection C Fanks or Haul g fluids and dr	heck mark i C of 19.15.17 - 	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) Use attachment if more than the	ıc
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Plee) Previously Approved Previously Approveds. Waste Removal Closure Instructions: Please interfacilities are required. Disposal Facility Name	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of des d Operating and Maintenance For Closed-loop Systems dentify the facility or facilities: CRI	attached to the aparinements of 19.15 In the appropriate rupon the approprisign) API Nuce Plan That Utilize Abites for the disposal	5.17.11 NMAC requirements of 19.1 riate requirem	5.17.12 NMAGE Subsection Constants or Haulg fluids and dr	C of 19.15.17	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. nly: (19.15.17.13.D NMAC) Use attachment if more than the	ıc
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Ple) Previously Approve Previously Approve Naste Removal Closure Instructions: Please interpretations Disposal Facility Nam Disposal Facility Nam	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of des d Operating and Maintenance For Closed-loop Systems dentify the facility or facilities: CRI CRI CRI CRI CRI CRI CRI CR	attached to the ap airements of 19.15 in the appropriate r upon the approprisign) API Nu the Plan API Nu the That Utilize Ab- dies for the disposa	5.17.11 NMAC requirements of 19.1 riate requirements of 19.1 rimber: ove Ground Steel Total of liquids, drilling Disposal	5.17.12 NMAGE Subsection Constraints or Haul gluids and dr	c of 19.15.17	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. nly: (19.15.17.13.D NMAC) Use attachment if more than two R1966 711-019-001	C ,
Instructions: Each of the attached. Design Plan - bas Design Plan - bas Design Plan - bas Design Plan - bas Plan (Plen) Previously Approved Previ	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of des d Operating and Maintenance For Closed-loop Systems dentify the facility or facilities: CRI CRI CRI CRI CRI CRI CRI CR	attached to the aparticements of 19.15 In the appropriate rupon the approprision API Nuce Plan API N	5.17.11 NMAC requirements of 19.1 riate requirements of 19.1 rimber: ove Ground Steel Total of liquids, drilling Disposal	5.17.12 NMAGE Subsection Constraints or Haul gluids and dr	c of 19.15.17	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. nly: (19.15.17.13.D NMAC) Use attachment if more than the	C ,
Instructions: Each of the attached. Design Plan - bas Design Plan - bas Design Plan - bas Plan (Ple Previously Approved Disposal Facilities are required. Disposal Facility Nam Disposal Facility Nam Will any of the proposed Pres (If yes, please Required for impacted a	the following items must be a cled upon the appropriate requirement of the action of	attached to the aparticements of 19.15 In the appropriate rupon the appropriate in the ap	5.17.11 NMAC requirements of 19.1 riate requirem	5.17.12 NMAGE Subsection Construction Constr	heck mark is Cof 19.15.17 Loff Bins O ill cuttings. It Number: It Number:	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) Use attachment if more than the R1966 711-019-001 e used for future service and open	C ,
Instructions: Each of the attached. Design Plan - bas Design Plan - bas Design Plan - bas Design Plan (Ple Color Previously Approved Previously Approved Previously Approved Previously Approved S. Waste Removal Closus Instructions: Please instructions: Please instructions: Please instructions Please inst	the following items must be a ded upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based ded Design (attach copy of design (attach copy of design depending and Maintenance For Closed-loop Systems dentify the facility or facilities: CRI CRI CRI CRI CRI CRI CRI CR	attached to the aparticements of 19.15 In the appropriate rupon the disposal for the disposal rupon the for future service is based upon the	plication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of innber: ove Ground Steel of Information of Infor	5.17.12 NMAGE Subsection Construction Constr	Loff Bins O ill cuttings. In Number: It Number: It will not be	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) Use attachment if more than the R1966 711-019-001 e used for future service and open	C ,
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Plet Previously Approved Instructions: Please interfacilities are required. Disposal Facility Nam Disposal Facility Nam Will any of the proposed Previously Please Required for impacted a Soil Backfill and Re-vegetation Pla	the following items must be a cled upon the appropriate requirement of the action of	attached to the apartice and the appropriate rupon the appropriate rupon the appropriate rupon the appropriate in the appropriate rupon the appropriate in the appropriate rupon the appropriate in the app	polication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements	5.17.12 NMAGE Subsection Construction Constr	heck mark is of 19.15.17	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) Use attachment if more than the R1966 711-019-001 e used for future service and open	C ,
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Plee Previously Approved Previously Appr	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of desid Operating and Maintenance of the following of the facility or facilities: CRI CRI CRI CRI CRI CRI CRI CR	attached to the apartice and the appropriate rupon the appropriate rupon the appropriate rupon the appropriate in the appropriate rupon the appropriate in the appropriate rupon the appropriate in the app	polication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements	5.17.12 NMAGE Subsection Construction Constr	heck mark is of 19.15.17	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) Use attachment if more than the R1966 711-019-001 e used for future service and open	C ,
Instructions: Each of the attached. Design Plan - bas Design Plan - bas Design Plan - bas Plan (Plee Previously Approved Prev	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of desid Operating and Maintenance of the following of the facility or facilities: CRI CRI CRI CRI CRI CRI CRI CR	attached to the apartice appropriate rupon the disposal appropriate requirements opriate requirements opriate requirements opriate requirements of the appropriate rupon the appropriate	polication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 rians and of liquids, drilling Disposal districtions occur on and operations: reappropriate requirements of Subsection 1 of 19 rists of Subsection G of 19 rists of 1	5.17.12 NMAGE Subsection Considerate, by a constitution of Subsection Constitution of Subsection Constitution of Subsection Constitution of Subsection of Su	e-off Bins O ill cuttings. In Number: It Number: It will not be section H of AC NMAC	in the box, that the documents at 1.9 NMAC and 19.15.17.13 NM. 1.9 NMAC and 19.15.17.13 NMAC) 1.9 Use attachment if more than the R1966 711-019-001 2 used for future service and oper	C ,
Instructions: Each of the attached. Design Plan - bas Operating and Ma Closure Plan (Plee Previously Approved Previously Appr	the following items must be a sed upon the appropriate requirement of the design (attach copy of design (attach copy of design (attach copy of design (attach copy of design departing and Maintenance For Closed-loop Systems dentify the facility or facilities: CRI CRI CRI CRI CRI CRI CRI COVET Design Specifications of the appropriation o	attached to the apartice appropriate rupon the appropriate rupon the appropriate in the appropriate requirements of the application is application is	polication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 rians	5.17.12 NMAGE Subsection Complete to the	of 19.15.17 of 19.15.17 off Bins O ill cuttings. it Number: t Number: t will not be section H of AC NMAC	in the box, that the documents at the box, that the documents at the second sec	C ,
Instructions: Each of the attached. Design Plan - bas Design Plan - bas Design Plan - bas Closure Plan (Plee Previously Approved Previously Appro	the following items must be a sed upon the appropriate requaintenance Plan - based upon ase complete Box 5) - based d Design (attach copy of desid Operating and Maintenance of For Closed-loop Systems dentify the facility or facilities: CRI CRI CRI CRI CRI CRI CON INC CRI CON INC CON CONTRACT OF	attached to the apartice appropriate rupon the appropriate rupon the appropriate in the appropriate requirements of the application is application is	polication. Please in 5.17.11 NMAC requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 riate requirements of 19.1 rians	5.17.12 NMAGE Subsection Complete to the	e best of my	in the box, that the documents at the box, that the documents at the second sec	C ,

OCD Approval: Permit Application (including closure plan) Closure Plan	an (only)					
OCD Representative Signature:	Approval Date: 01/18/2011					
Title: DIST ST Seperation	OCD Permit Number: 21111					
a. Closure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.						
	Closure Completion Date:					
9. <u>Closure Report Regarding Waste Removal Closure For Closed-loop Systems</u> Instructions: Please indentify the facility or facilities for where the liquids, drill two facilities were utilized.						
Disposal Facility Name:	Disposal Facility Permit Number:					
Disposal Facility Name:	Disposal Facility Permit Number:					
Were the closed-loop system operations and associated activities performed on or Yes (If yes, please demonstrate compliance to the items below) No	in areas that will not be used for future service and operations?					
Required for impacted areas which will not be used for future service and operation Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ons:					
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.						
Name (Print):	Title:					
Signature:	Date:					
e-mail address:	Telephone:					

Closed Loop Operation & Maintenance Procedure

All drilling fluid circulated over shaker(s) with cuttings discharged into roll off container.

Fluid and fines below shaker(s) are circulated with transfer pump through centrifuge(s) or solids separator with cuttings and fines discharged into roll off container.

Fluid is continuously re-circulated through equipment with polymer added to aid separation of cutting fines.

Roll off containers are lined and de-watered with fluids re-circulated into system.

Additional tank is used to capture unused drilling fluid or cement returns from casing jobs.

This equipment will be maintained 24 hrs./day by solids control personnel and or rig crews that stay on location.

Cuttings will be hauled to either:

CRI (permit number R9166) or GMI (permit number 711-019-001)

dependent upon which rig is available to drill this well.

