x			OCD Hobbs			14-85
Form 3160 - 3 (August 2007)	SECRETART'S POTASE		IOBBS O	CD		APPROVED (0. 1004-0137 July 31, 2010
	UNITED STATES DEPARTMENT OF THE BUREAU OF LAND MAN	INTERIOR	DEC 22201	6	5. Lease Serial No. SHL: NM-56264 E	
A	APPLICATION FOR PERMIT TO			ED	6. If Indian, Allotee	or Tribe Name
la. Type of work:	✓ DRILL REENTR	ER	e			eement, Name and No.
1b. Type of Well:2. Name of Operato	✓ Oil Well Gas Well Other	∫ Sin	ngle Zone 🔲 Multip	le Zone	8. Lease Name and North Lea 10 Fed 9. API Well No.	
,					30-025	43513
	I. Pennsylvania Ave #1000 ell, NM 88201	3b. Phone No. 575-622-37	. (include area code) 770		10. Field and Pool, or Quail Ridge; Bone	Spring, South
	(Report location clearly and in accordance with an	ty State requirem	ents.*)			Blk. and Survey or Area
	'FNL 660'FWL (D)	U	NORTHO	XOC	Sec. 10 T-20S R-	-34E
	I. zone 330' FSL 970 'FWL (M) and direction from nearest town or post office*		LOCATIC	N	12. County or Parish Lea	13. State
5. Distance from pro location to nearest	posed* 2001	16. No. of a 640	cres in lease	17. Spacir 160	ng Unit dedicated to this	well
 Distance from prop to nearest well, dri applied for, on this 	posed location* See raduis maps	19. Proposed 10,866.70	l Depth TVD / 15,179'MD	20. BLM/ NM-231	BIA Bond No. on file 0	
	v whether DF, KDB, RT, GL, etc.)		mate date work will star	rt*	23. Estimated duration	
GL - 3633.2' RK	.B - 3655.2'	07/15/201			60 days until com	ipletion
6-11	ted in accordance with the requirements of Onsho	24. Attac			1. C	
. Well plat certified b . A Drilling Plan. . A Surface Use Pla	by a registered surveyor. n (if the location is on National Forest System d with the appropriate Forest Service Office).		 Bond to cover the Item 20 above). Operator certification 	he operatio	ons unless covered by ar	n existing bond on file (see as may be required by the
5. Signature			(Printed/Typed) McMinn		-	Date 10/27/2016
itle						
Project Manag pproved by (Signature		Name	(Printed/Typed)		Р	DBEC 1 9 2016
itle	FIELD MANAGER	Office	С	ARLSBA	D FIELD OFFICE	
induct operations the	does not warrant or certify that the applicant hold reon. I, if any, are attached.	ls legal or equi	table title to those righ			entitle the applicant to TWO YEARS
itle 18 U.S.C. Section tates any false, fictitio	1001 and Title 43 U.S.C. Section 1212, make it a c bus or fraudulent statements or representations as	rime for any po to any matter v	erson knowingly and within its jurisdiction.	villfully to r	nake to any department	or agency of the United
(Continued on p Capitan Contr	^{age 2)} Tolled Water Basin		KZ/27/16		*(Ins	tructions on page 2)
					ATTACHEI	D FOR

Approval Subject to General Requirements & Special Stipulations Attached

SEE ATTACHED FOR CONDITIONS OF APPROVAL

IKZ

Read and Stevens, Inc. Drilling Prognosis North Lea 10 Fed Com #4H

Revision date: October 27, 2016

Surface Location:	200' FNL, 660' FWL
	Section 10, T-20-S, R-34-E Lea County, New Mexico
Bottom Hole:	330' FSL, 970' FWL
	Section 10, T-20-S, R-34-E Lea County, New Mexico
Planned Total Depth:	10,866.70' TVD / 15,179' MD
RKB: 3655.2	GL: 3633.2
Preparer:	Rory McMinn

27204-226

Read and Stevens, Inc.

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North Lea 10 Fed Com #4H

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Article I. General Provisions:

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

Article II. <u>Permit Expiration</u>

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3106-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

Article III. Estimated Formation Tops (geoprognosis with TVD's adjusted to actual KB):

Formation	TVD	Subsea	Thickness	Туре
Rustler	1550'	-2107		
Top of Salt	1746'	-1911		
Base of Salt	3380'	-277'		
Tansil	3380'	-277'		
Yates	3638'	26'		
Seven Rivers	3805'	148'		
Queen	4589'	-932'		
Delaware	5465'	1808'	2745'	Hydrocarbon
Bone Spring Lime	8210'	4553'		
Avalon	8700'	5043'	680'	Hydrocarbon
1 st Bone Spring	9380'	5723'	550'	Hydrocarbon
2 nd Bone Spring	9930'	6273'	643'	Hydrocarbon
3 rd Bone Spring	10573'	6916'	659'	Hydrocarbon

POD, Water Column Reports attached.

Article IV. Pressure Control:

A 13-5/8" 5M BOP and 5M choke manifold will be used. See schematics below. BOP test shall be conducted:

- A. when initially installed
- B. whenever any seal subject to test pressure is broken
- C. following related repairs
- D. at 30 day intervals

BOP, choke, kill lines, Kelly cock, inside BOP, etc. will be hydro tested to 250psi(low) and 5,000psi(high). The annular will be tested to 250psi (low) and 2500psi (high).

BOP will be function tested on each trip.

All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17

Minimum Working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9-5/8 inch intermediate casing show shall be 5000 (5M) psi. 5M system requires an HCR valve, remote kill line ad annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.

The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.

In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips the minimum wait time before cut-off is eight hours after bumping the pug. BOP/BOPE testing can begin after cut-off or once cement reaches 500PSI compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (18 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater prior to initiating the test (see casing segment as lead cement may be critical item).

- a. The results of the test shall be reported to the appropriate BLM office.
- b. All Tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- c. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug.

Sel

A Co-Flex hose may be used from the BOP to the Choke Manifold. If this is used the manufacture specifications and certifications will be furnished prior to use. A variance is requested for the use of the Co-Flex hose. Below is an example of a typical test sheet.

() areas coni	Fluid Technology Quality Document						
QUALI INSPECTION A	TY CONT		TF	CERT. N	P.	205	
PURCHASER:	ContiTech B	Constraint of the Party of the Party of the		P.O. Nº:		004790	
CONTITECH ORDER Nº:	493177	HOSE TYPE:	3" ID		Choke a	nd Kill Hose	
HOSE SERIAL Nº:	60295	NOMINAL / ACTU	IAL LENGTH:	10),67 m / 10	0,67 m	
W.P. 68,9 MPa 10	0000 psi	T.P. 103,4	^{APa} 1500	O psi	Duration:	60	min
10 mm = 10 Min.		See attachmer	it. (1 page)			
→ 10 mm = 20 MPa		See attachmer		Quality		Heat N*	
		Serial N°				Heat N* H0434	
→ 10 mm = 20 MPa COUPLINGS Type	226	Serial N°	AI	Quality			
→ 10 mm = 20 MPa COUPLINGS Type 3" coupling with	226	Serial N°	AI	Quality SI 4130		H0434	
→ 10 mm = 20 MPa COUPLINGS Type 3" coupling with 4 1/16" Swivel Flange end Hub ASSET NO.: 66-00	226 d	Serial N°	AI	Quality SI 4130 SI 4130	Tem	H0434 31742	C e:"B
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ALLACHMENT OF QUALITY CONTROL INDIECTION AND TEST CERTIFICATE

140. 203, 203, 200 Page: 1/1

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North Lea 10 Fed Com #4H

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A variance is requested to use 1502(15,000psi working pressure) hammer unions downstream of the Choke Manifold used to connect the mud/gas separator and panic line.

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Article V.	Casing Program	(minimum)
AILICIE V.	Casilly Floylall	(1111111111111111).

		4	All casing is	new API casin	lg.	
Hole Size	Casing	Weight Ib/ft	Grade	Conn	MD/RKB	建筑建筑 和10.50
	20"				120' 1/ 25	5
16"	13.375"	54.5	J-55	STC	1575 63	Set 25' into Rustler
12.25"	9.625"	40	L-80	LTC	5445'	Set 20' above Delaware
8.5"	5.5"	17	P-110	BTC	15439'	

Size	Collapse psi	SF	Burst psi	SF	Tension Klbs	SF	Max Setting Depth TVD
13.375	1130	3.08	2730	3.54	514	5.66	2568
9.625	2570	1.24	3950	1.82	520	3.12	4985
9.625	3090	1.28	5750	2.03	727	3.33	7022
5.5	7480	1.55	10640	1.29	568	3.06	17000

13.375" casing will be set 25' into the Rustler 9.625" casing will be set 20' above the Delaware

Article VI.	Cement Program:

Section 6.01 13.375" Surface Casing

Lead: 0 - 1275'

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
13.5ppg	1.93cuft/sk	590	9.71	100%	Class C + 4% bwoc Bentonite II + 2% bwoc Calcium Chloride + 0.25 lbs/sack Cello Flake + 0.005% bwoc Static Free + 0.005 gps FP- 6L

Tail: 1275' - 1575'

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
14.8ppg	1.34cuft/sk	166	6.35	100%	Class C + 1.5% bwoc Calcium Chloride + 0.005 lbs/sack Static Free + 0.005 gps FP-6L

Circulate cement to surface. If cement does not circulate a 1" grout string will be used to perform a top job.

Cement volumes will be adjusted respectively once actual casing depth is determined and washout from a fluid caliper.

Section 6.02 9.625" Intermediate Casing

A DV tool and ECP will be used to cement this 95%" casing <u>if</u> losses are encountered in the Capitan Reef. DV tool and ECP placement will be determined if and when the loss circulation is encountered. DV tool

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and ECP placement will be a minimum of 100' above the lost circulation zone and a minimum of 100' from the previous casing shoe.

(i) Cement detail if DV tool is used: Assuming losses at 3200'. DV tool and ECP will be placed at 3100'. Actual DV tool placement will be determined when and if losses are encountered. DV tool will be placed 150' above loss zone and a minimum of 100' below the last casing shoe.

Cement Stage 1 Lead: 3100' – 4945'

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Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
12.6ppg	2.13cuft/sk	730	8.81	80%	Class C (35:65) + Poz (Fly Ash) + 4% bwoc Bentonite II + 5% bwoc MPA-5 + 0.25% bwoc FL-52 + 5 lbs/sack LCM-1 + 0.125 lbs/sack Cello Flake + 0.005 lbs/sack Static Free + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride

Tail :4945' - 5445'

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
14.8ppg	1.33cuft/sk	220	6.35	80%	Class C

Cement Stage 2 Lead: 0-3100'

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
12.6ppg	2.13cuft/sk	690	8.81	80%	Class C (35:65) + Poz (Fly Ash) + 4% bwoc Bentonite II + 5% bwoc MPA-5 + 0.25% bwoc FL-52 + 5 lbs/sack LCM-1 + 0.125 lbs/sack Cello Flake + 0.005 lbs/sack Static Free + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride

Once DV tool placement is determined cement volumes will be adjusted accordingly.

(ii) Cement detail if no DV tool is used:

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
12.5ppg	2.13cuft/sk	1500	8.81	80%	Class C (35:65) + Poz (Fly Ash) + 4% bwoc Bentonite II + 5% bwoc MPA-5 + 0.25% bwoc FL-52 - 5 lbs/sack LCM-1 + 0.125 lbs/sack Cello Flake + 0.005 lbs/sack Static Free + 0.005 gps FP-6L - 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride

Tail: 4945' - 5445'

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Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
14.8ppg	1.33cuft/sk	222	6.35	80%	Class C

Circulate cement to surface. If cement does not circulate to surface a top squeeze job or casing perforation will be used. As well, a temperature survey or CBL will be performed.

Cement volumes will be adjusted accordingly once actual casing depth is determined and washout from a fluid caliper.

Section 6.03 5.5" Production Casing

Lead: 0 - 11000'

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
11.9ppg	2.38cuft/sk	2600	13.22	80%	Class H (50:50) + Poz (Fly Ash) + 10% bwoc Bentonite II + 5% bwow Sodium Chloride + 5 Ibs/sack LCM-1 + 0.005 lbs/sack Static Free + 0.005 gps FP-6L

Tail: 11000 - TD

Slurry WT	Yield	Sx	Gallons/ Sack	Excess	Additives
13.2ppg	1.62cuft/sk	900	9.45	20%	Class H (15:61:11) Poz (Fly Ash):Class H Cement:CSE-2 + 4% bwow Sodium Chloride + 3 lbs/sack LCM-1 + 0.6% bwoc FL-25 + 0.005 gps FP-6L + 0.005% bwoc Static Free

Circulate cement to surface. If cement does not circulate to surface a top squeeze job or casing perforation will be used. As well, a temperature survey or CBL will be performed. Cement volumes will be adjusted accordingly once actual depth is determined and washout from a fluid caliper.

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Article VII.

Product Descriptions:

Bentonite II

P105

CSE-2

An additive which contributes to low density, high compressive strength development of cement slurries at all temperature ranges. This material also controls free water without the need for standard extenders.

Calcium Chloride

A powdered, flaked or pelletized material used to decrease thickening time and increase the rate of strength development.

Cello Flake

Graded (3/8 to 3/4 inch) cellophane flakes used as a lost circulation material.

Class C Cement

Intended for use from surface to 6000 ft., and for conditions requiring high early strength and/or sulfate resistance.

Class H Cement

Class H cement is an API type, all-purpose oil well cement which is used without modification in wells up to 8,000 ft. It possesses a moderate sulfate resistance. With the use of accelerators or retarders, it can be used in a wide range of well depths and temperatures.

FL-25

An all-purpose salt-tolerant fluid loss additive that provides exceptional fluid loss control across a wide range of temperatures and salinity conditions and remedial cementing applications.

FL-52

A water soluble, high molecular weight fluid loss additive used in medium to low density slurries. It is functional from low to high temperature ranges.

FP-6L

A clear liquid that decreases foaming in slurries during mixing.

LCM-1

A graded (8 to 60 mesh) naturally occurring hydrocarbon, asphaltite. It is used as a lost circulation material at low to moderate temperatures and will act as a slurry extender. Cement compressive strength is reduced.

MPA-5

Used to enhanced compressive, tensile, fleural strength development and reduced permeability

Poz (Fly Ash)

A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement.

Sodium Chloride

At low concentrations, it is used to protect against clay swelling.

Sodium Metasilicate

An extender used to produce economical, low density cement slurry.

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Static Free

An anti-static additive used to prevent air entrainment due to agglomerated particles. Can be used in Cementing and Fracturing operations to aid in the flow of dry materials.



Article VIII. Mud Program:

Depth, 25	Hole	Туре	MW	PV	YP	WL	рН	Sol %
0-1575	16"	Fresh Water	8.4-8.9	10-12	12-15	NC	9.5	<3.0
1575-5445	12.25"	Brine	9.8-10	1-2	1-2	NC	9.5	<1.0
5445- KOP	8.5"	Cut Brine	8.4-8.6	1-2	1-2	NC	9.5	<1.0
KOP-TD	8.5"	Cut Brine	8.9-9.1	4-6	4-6	18-20	9.5	<3.0

Sufficient mud will be on location to control any abnormal conditions encountered. Such as but not limited to a kick, lost circulation and hole sloughing.

Article IX. <u>Mud Monitoring System:</u>

A Pason PVT system will be rigged up prior to spudding the well. A volume monitoring system that measures, calculates, and displays readings from the mud system on the rig to alert the rig crew of impending gas kicks and lost circulation issues.

Components

a) PVT Pit Bull monitor:

Acts as the heart of the system, containing all the controls, switches, and alarms. Typically, it is mounted near the driller's console.

b) Junction box:

Provides a safe, convenient place for making the wiring connections.

c) Mud probes:

Measure the volume of drilling fluid in each individual tank.

d) Flow sensor:

Measures the relative amount of mud flowing in the return line.

Article X. Logging, Drill stem testing and Coring:

2 man mud logging will start after surface casing has been set.

8.75" hole will have LWD (Gamma Ray) to section TD.

Article XI. <u>Bottom Hole:</u>

Temperature is expected to be 162°F, using a 0.76°/100' gradient. The bottom hole pressure is expected to be 4796psi maximum using a pressure gradient of 0.44psi/ft. With a partially evacuated hole and a gradient of 0.22psi the maximum surface pressure would be 2398psi.

Article XII.

Abnormal Conditions:

Temperature is expected to be normal. All zones are expected to be normal pressure.

Lost circulation is possible in both the 16" and 12.25" hole sections. 20ppb of LCM will be maintained in the active system at all times while drilling these sections. As well, a 50bbl pill of 50ppb LCM will be premixed in the slug pit in case lost circulation is encountered. If complete loss circulation is encountered in the Capitan Reef the Brine will be switched over to fresh water. The BLM will be notified of this and an inspector requested to witness the drilling fluid swap. Daily reports will be submitted to the BLM if losses are encountered.



Article XIII. <u>H2S:</u> No H2S is expected. But there is the possibility of the presence of H2S. Attached is the H2S response plan. H2S response plan will be put into effect after surface casing has been set and BOPE has been nippled up.

Article XIV. Directional: Directional survey plan and plot attached.

Drilling Recorder: Article XV.

Rig up EDR & PVT prior to spud to record drilling times and other drilling parameters from surface to TD.



New Mexico Office of the State Engineer Active & Inactive Points of Diversion

(with Ownership Information)

No PODs found.

OD Search:

POD Basin: Lea County

LSS Search:

Section(s): 10

Township: 20S Range: 34E

ta is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, ty, usability, or suitability for any particular purpose of the data.



New Mexico Office of the State Engineer Water Column/Average Depth to Water

No records found.

Basin/County Search:

Basin: Lea County

County: Lea

PLSS Search:

Section(s): 10

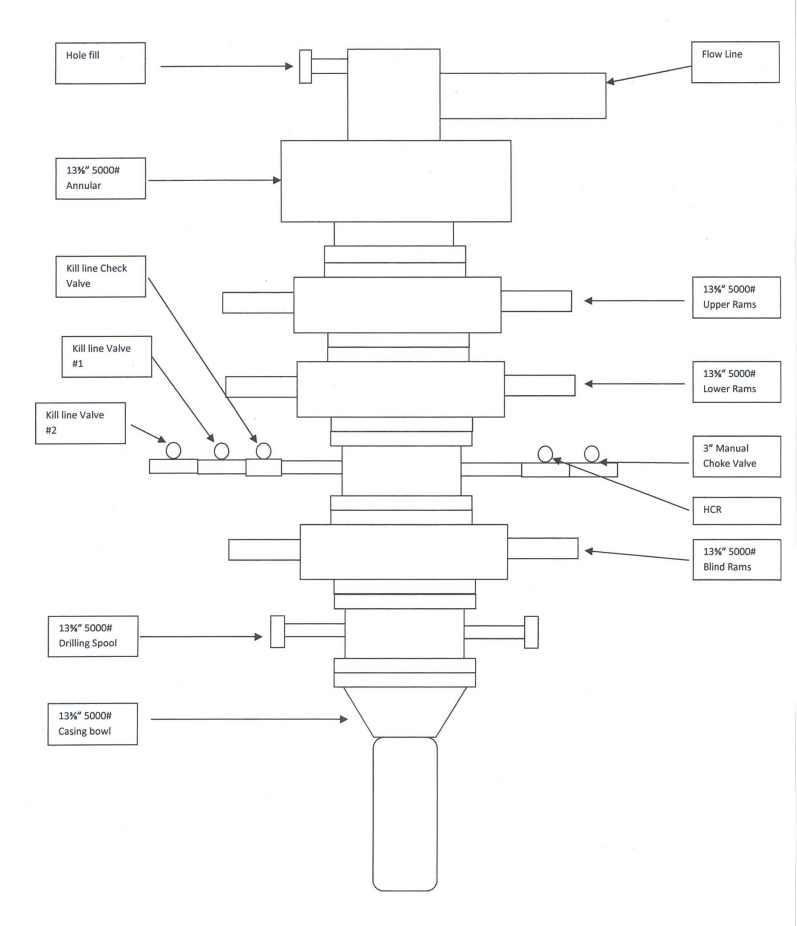
Township: 20S Range

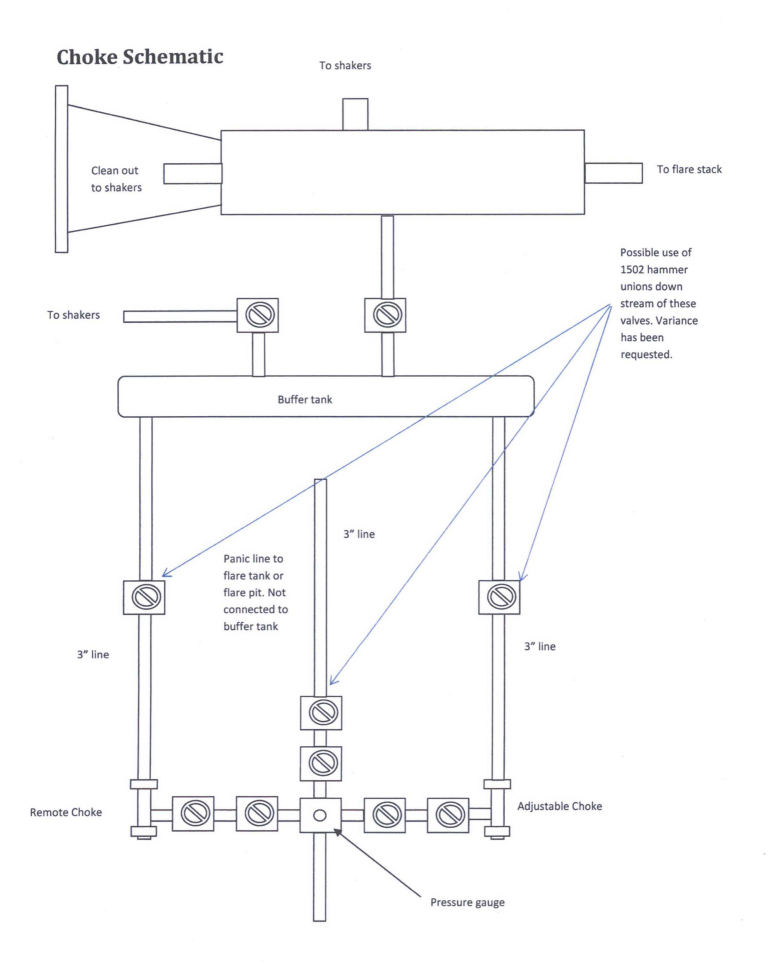
Range: 34E

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

BOP Schematic

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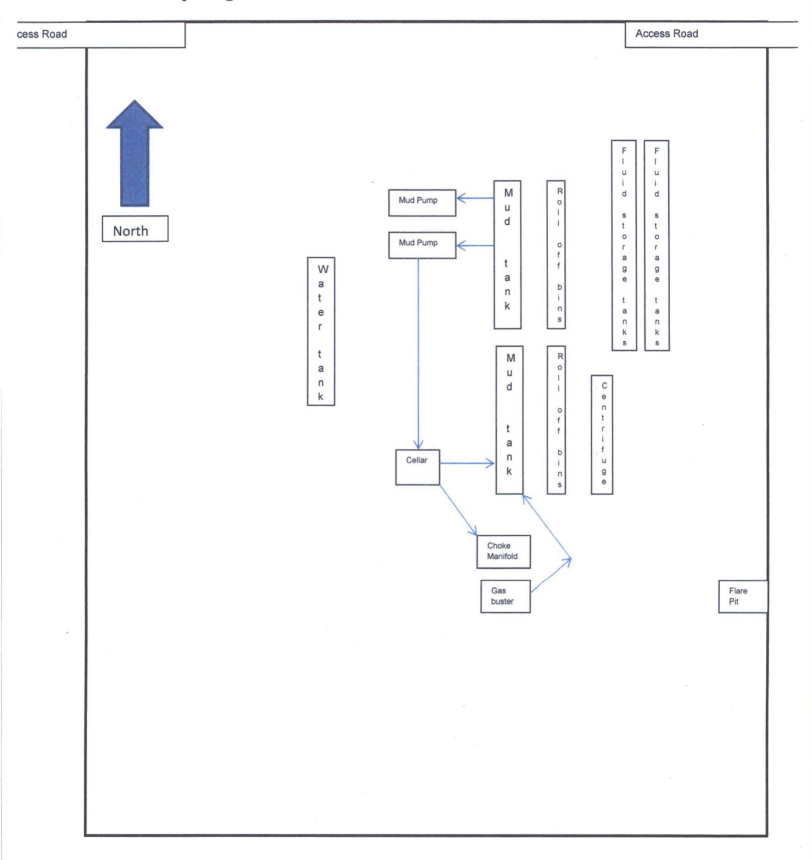
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Closed Loop Diagram

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Design Plan, Operating Plan and Maintenance Plan, and Closure Plan for the OCD form C-144

Design Plan:

Fluid and cuttings coming from drilling operations will pass over the shale shaker with the cuttings going to the haul off bin and the cleaned fluid returning to the working steel pits.

Equipment Includes:

1-670bbl steel working pit
2-100bbl steel working suction pits
2-500bbl steel tanks
2-20yd³ steel haul off bins
2-pumps (HHF-1600)
2-Shale shakers
1-Centrifuge
1-Desilter/Desander

Operating and Maintenance Plan:

Inspection to occur every tour for proper operation of system and individual components. If any problems are found they will be repaired and/or corrected immediately.

All drilling fluid circulated over shakers with cuttings discharged into roll off bins

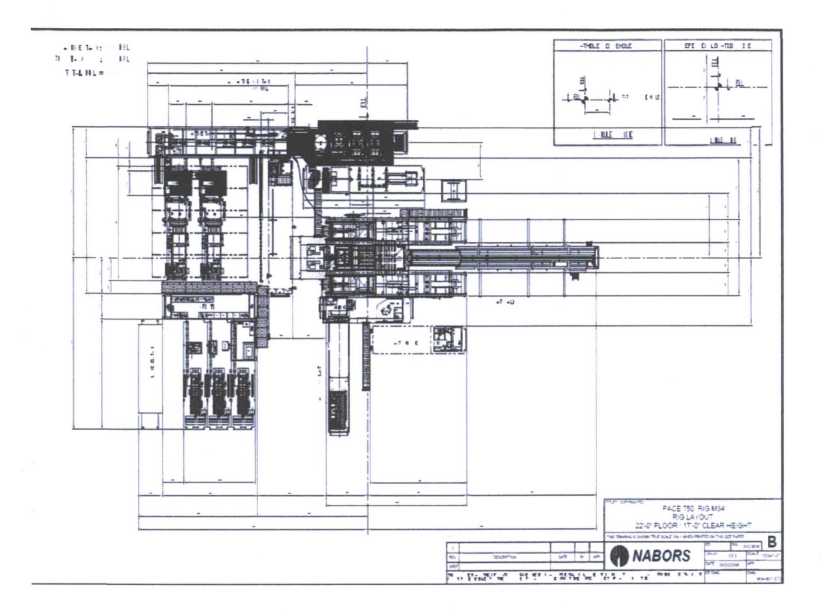
Fluid and fines below shakers are circulated with transfer pump through centrifuge

Roll off bins are lined and de watered with fluids recirculated into system

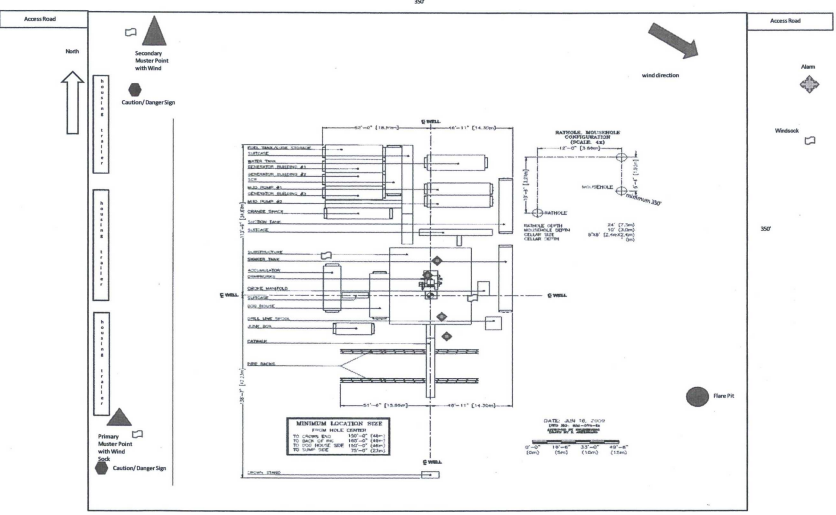
Additional tank is used to capture unused drilling fluid or cement returns from casing jobs.

Closure Plan:

All haul off bins containing cuttings will be removed from location and hauled to: R360 Permit number R9166/NM-01-0006 GMI Permit number 711-019-001/NM-01-0019



North Lea 10 Fed Com 4H - Site Layout



350'

Read and Stevens, Inc. 400 N Pennsylvania Ave #1000, Roswell, NM 88201

Operator Certification: Application for Permit to Drill North Lea 10 Fed Com #4H Read and Stevens, Inc. Lea County, New Mexico

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in the Application for Permit to Drill (APD) package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Read and Stevens, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application with bond coverage provided by BLM Bond Number NM-2310. This statement is subject to the provisions of the 18U.S.C.1001 for filing a false statement.

Signed:

Rory McMinn President of Read Operating Company LLC, Agent for Read & Stevens, Inc.

Dated: 27 Ocordon Zol 6