		inde'	Michel .			
Form 3160-3 (June 2015) UNITED STATES	CD H	(oppacy	) `	OMB N	APPROVEI lo. 1004-013 anuary 31, 2	7
DEPARTMENT OF THE I BUREAU OF LAND MAN.	NTERIOR.	ACT 2 4 2018	-	5. Lease Serial No. NMLC0063798		
APPLICATION FOR PERMIT TO D	RILL OR	REENTERVE	<b>D</b> .	6. If Indian, Alloted	e or Tribe Na	me
	EENTER			7. If Unit or CA Ag	reement, Na	me and No.
	)ther			8. Lease Name and	Well No.	
Ic. Type of Completion: Hydraulic Fracturing 🖌 St	ingle Zone	Multiple Zone		CHARLES LING I 131H	ED COM	32223
2. Name of Operator MATADOR PRODUCTION COMPANY (228937	<i>י</i> )			9. API Well No. <b>30-02-5 -</b>	4.57	101/
3a. Address 5400 LBJ Freeway, Suite 1500 Dallas TX 75240	3b. Phone N (972)371-5	Io. <i>(include area cod</i> <b>200</b>	e)	10. Field and Pool, RED HILLS BONI		
4. Location of Well (Report location clearly and in accordance	J`			11. Sec., T. R. M. o		
At surface NWNW / 360 FNL / 586 FWL / LAT 32.2383 At proposed prod. zone SWSW / 240 FSL / 330 FWL / L	3834 / LONG	-103.5497593	05906	SEC 11 / T24S / F		2
14. Distance in miles and direction from nearest town or post off 23 miles				12. County or Paris LEA		3. State M
15. Distance from proposed* 360 feet	16. No of ac	eres in lease	17. Spaci	ng Unit dedicated to	this well	
location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	2480		160			
18. Distance from proposed location* to nearest well, drilling, completed, applied for on this lease ft. <b>30 feet</b>	19. Propose	d Depth	20. BLM	/BIA Bond No. in file	;	
		/ 16812 feet		/B001079		
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3611 feet	22. Approxi 09/01/2018	mate date work will	start*	23. Estimated durat	tion	
·	24. Attac	hments		•		
The following, completed in accordance with the requirements o (as applicable) 1. Well plat certified by a registered surveyor.	f Onshore Oil			Hydraulic Fracturing	•	
<ol> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syste SUPO must be filed with the appropriate Forest Service Office</li> </ol>		Item 20 above). 5. Operator certific 6. Such other site sp BLM.		rmation and/or plans a	s may be requ	iested by the
25. Signature	1	(Printed/Typed)	26 8400		Date	0
(Electronic Submission) Title	Brian	Wood / Ph: (505)46	00-0120		07/16/201	0
President Approved by (Signature) (Electronic Submission)		(Printed/Typed)	E7E\004	2224	Date 10/05/201	9
(Electronic Submission) Title	Office	opher Walls / Ph: (				<u> </u>
Petroleum Engineer Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached.		SBAD or equitable title to the	iose rights	in the subject lease v	which would	entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n of the United States any false, fictitious or fraudulent statements					any departm	ent or agency
60 P Res, 10/24/18	wen WI	TH CONDIT	IONS	KZ	126 /18	·
(Continued on page 2)	vel Date	: 10/05/2018		*(Ir	structions	on page 2)
	vai Date	. 10/03/4010				

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\*(Instructions on page 2)

## INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

## NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48( d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

## **Additional Operator Remarks**

#### Location of Well

 SHL: NWNW / 360 FNL / 586 FWL / TWSP: 24S / RANGE: 33E / SECTION: 11 / LAT: 32.2383834 / LONG: -103.5497593 (TVD: 0 feet, MD: 0 feet ) PPP: NWSW / 2640 FSL / 342 FWL / TWSP: 24S / RANGE: 33E / SECTION: 11 / LAT: 32.232194 / LONG: -103.550582 (TVD: 12043 feet, MD: 14412 feet ) PPP: NWNW / 360 FNL / 586 FWL / TWSP: 24S / RANGE: 33E / SECTION: 11 / LAT: 32.2383834 / LONG: -103.5497593 (TVD: 0 feet, MD: 0 feet ) BHL: SWSW / 240 FSL / 330 FWL / TWSP: 24S / RANGE: 33E / SECTION: 11 / LAT: 32.2255206 / LONG: -103.5505906 (TVD: 12043 feet, MD: 16812 feet )

## **BLM Point of Contact**

Name: Sipra Dahal Title: Legal Instruments Examiner Phone: 5752345983 Email: sdahal@blm.gov

## **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

## **VAFMSS**

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

## 

APD ID: 10400032138 Operator Name: MATADOR PRODUCTION COMPANY Well Name: CHARLES LING FED COM Well Type: OIL WELL Submission Date: 07/16/2018

Well Number: 131H

Well Work Type: Drill

Highlighiad Bain Ialeala Historiat Iacami channes

10/08/2018

**Application Data Report** 

Show Final Text

Section 1 - General		
<b>APD ID:</b> 10400032138	Tie to previous NOS?	Submission Date: 07/16/2018
BLM Office: CARLSBAD	User: Brian Wood	Title: President
Federal/Indian APD: FED	Is the first lease penetra	ted for production Federal or Indian? FED
Lease number: NMLC0063798	Lease Acres: 2480	
Surface access agreement in place?	Allotted?	Reservation:
Agreement in place? NO	Federal or Indian agreer	nent:
Agreement number:		
Agreement name:		
Keep application confidential? NO		
Permitting Agent? YES	APD Operator: MATADO	R PRODUCTION COMPANY
Operator letter of designation:		
Operator Info		
Operator Organization Name: MATADOR P	RODUCTION COMPANY	
Operator Address: 5400 LBJ Freeway, Suite	1500	
Operator PO Box:		<b>Zip:</b> 75240
Operator City: Dallas State: 1	x	

Operator Phone: (972)371-5200

Operator Internet Address: amonroe@matadorresources.com

## Section 2 - Well Information

Well in Master Development Plan? NO	Mater Development Plan name:	
Well in Master SUPO? NO	Master SUPO name:	
Well in Master Drilling Plan? NO	Master Drilling Plan name:	
Well Name: CHARLES LING FED COM	Well Number: 131H	Well API Number:
Field/Pool or Exploratory? Field and Pool	Field Name: RED HILLS BONE SPRING, NORTH	Pool Name:

Is the proposed well in an area containing other mineral resources? USEABLE WATER, NATURAL GAS, CO2, OIL

#1

Well Number: 131H

Desc	ribe c	other	miner	als:														
ls th	e prop	osed	well	in a H	elium	prod	uctio	n area?	'N Use E	Existing W	ell Pa	<b>d?</b> NO	No	ew :	surface o	listur	bance	?
Туре	of W	ell Pa	d: MU	ILTIPL	E WE	ELL				ple Well P			N	ıml	ber: SLO	T 1		
Well	Class	: HOF	rizon	ITAL						RLES LING Der of Leg		COM						
Well	Work	Туре	: Drill															
Well	Туре	OIL	NELL															
Desc	ribe \	Vell T	ype:															
Well	sub-1	ype:	INFILI	L														
Desc	ribe s	sub-ty	pe:															
Dista	ance t	o tow	n: 23	Miles			Dis	tance to	o nearest v	vell: 30 FT	-	Dist	tance t	o le	ease line	: 360	FT	
Rese	ervoir	well s	pacir	ıg ass	igneo	d acre	s Me	asurem	<b>ent:</b> 160 A	cres							,	
Well	plat:	CL	131I	H_C10	)2_ET	AL_2	01807	7161217	'00.pdf									
Well	work	start	Date:	09/01	/2018				Durat	t <b>ion:</b> 90 D/	AYS							
	<u>_</u>				_													
	Sec	tion	3 - V	Vell	Loca	atior	n Tal	ble										
Surv	ey Ty	pe: RE	ECTAI	NGUL	AR													
Desc	ribe S	Survey	/ Туре	Ð:														
Datu	m: NA	D83							Vertic	al Datum:	NAVE	88						
Surv	ey nu	mber:	1832	9.														
	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	DVT
SHL Leg #1	360	FNL	586	FWL	24S	33E	11	Aliquot NWN W	32.23838 34	- 103.5497 593	LEA	NEW MEXI CO	NEW MEXI CO	F	NMLC0 063798		0	0
KOP Leg #1	52	FNL	510	FWL	24S	33E	11	Aliquot NWN W	32.23923	- 103.5500 41	LEA	NEW MEXI CO	NEW MEXI CO	F	NMLC0 063798	1	114 81	114 70
PPP Leg #1	360	FNL	586	FWL	24S	33E	11	Aliquot NWN W	32.23838 34	- 103.5497 593	LEA	NEW MEXI CO	NEW MEXI CO	F	NMLC0 063798		0	0

Company periodically provides a draming, completion and estimated first production and for wells that are scheduled to be drilled in the foreseeable future to DCP Midstream. If changes occur that will affect the drilling and completion schedule, Matador Production Company will notify DCP Midstream. Additionally, the gas produced from the well will be processed at a processing plant further downstream and, although unanticipated, any issues with downstream facilities could cause flaring at the wellhead. The actual flow of the gas will be based on compression operating parameters and gathering system pressures measured when the well starts producing.

### **Flowback Strategy**

After the fracture treatment/completion operations (flowback), the well will be produced to temporary production tanks and the gas will be flared or vented. During flowback, the fluids and sand content will be monitored. If the produced fluids contain minimal sand, then the well will be turned to production facilities. The gas sales should start as soon as the well starts flowing through the production facilities, unless there are operational issues on the midstream system at that time. Based on current information, it is Matador's belief the system will be able to take the gas upon completion of the well.

Safety requirements during cleanout operations may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

#### **Alternatives to Reduce Flaring**

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
  - Operating a generator will only utilize a portion of the produced gas and the remainder of gas would still need to be flared.
  - Power Company has to be willing to purchase gas back and if they are willing they require a 5 year commitment to supply the agreed upon amount of power back to them. With gas decline rates and unpredictability of markets it is impossible to agree to such long term demands. If the demands are not met then operator is burdened with penalty for not delivering.
- Compressed Natural Gas On lease
  - Compressed Natural Gas is likely to be uneconomic to operate when the gas volume declines.
- NGL Removal On lease
  - NGL Removal requires a plant and is expensive on such a small scale rendering it uneconomic and still requires residue gas to be flared.

# **FMSS**

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

10/08/2018

APD ID: 10400032138

**Operator Name: MATADOR PRODUCTION COMPANY** 

Well Name: CHARLES LING FED COM

Submission Date: 07/16/2018

Highlighted data wildsta the mesi weent changes :

Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

Well Number: 131H

## Section 1 - Geologic Formations

Formation			True Vertical				Producing
- ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1	QUATERNARY	3611	0	0		USEABLE WATER	No
2	RUSTLER ANHYDRITE	2306	1312	1312		NONE	No
3	SALADO	1779	1839	1841	SALT	NONE	No
4	CASTILE	-121	3739	3745		NONE	No
5	BASE OF SALT	-1600	5218	5227		NONE	No
6	BELL CANYON	-1641	5259	5268		NATURAL GAS,CO2,OIL	No
7	CHERRY CANYON	-2666	6284	6295		NATURAL GAS,CO2,OIL	No
8	BRUSHY CANYON	-3883	7501	7511		NATURAL GAS,CO2,OIL	No
9	BONE SPRING	-5402	9020	9030	LIMESTONE	NATURAL GAS,CO2,OIL	No
10	BONE SPRING 1ST	-6305	9916	9927	OTHER : Carbonate	NATURAL GAS,CO2,OIL	No
11	BONE SPRING 1ST	-6496	10107	10117	SANDSTONE	NATURAL GAS,CO2,OIL	No
12	BONE SPRING 2ND	-6779	10390	10401	OTHER : Carbonate	NATURAL GAS,CO2,OIL	No
13	BONE SPRING 2ND	-7201	10812	10823	SANDSTONE	NATURAL GAS,CO2,OIL	No
14	BONE SPRING 3RD	-7708	11319	11329	OTHER : Carbonate	NATURAL GAS,CO2,OIL	No
15	BONE SPRING 3RD	-8280	11891	11953	SANDSTONE	NATURAL GAS,CO2,OIL	Yes

## Section 2 - Blowout Prevention

#### **Operator Name: MATADOR PRODUCTION COMPANY**

Well Name: CHARLES LING FED COM

Well Number: 131H

#### Pressure Rating (PSI): 5M

#### Rating Depth: 12000

**Equipment:** A 12,000' 5000-psi BOP stack consisting of 3 rams with 2 pipe rams, 1 blind ram, and 1 annular preventer will be used below surface casing to TD. See attached BOP, choke manifold, co-flex hose, and speed head diagrams. An accumulator complying with Onshore Order 2 requirements for the BOP stack pressure rating will be present. Rotating head will be installed as needed.

### Requesting Variance? YES

Valuance reacts to Marganicarce a valuace to differ well using a co-lastime beacey the BOP and choice manifold Southerden for proceed on feer base is clied and wandedner date not recurs to he have to be produced. If the specific has its not available, then one of equal or inplicate financial to used. Operator recursts a variance to do a SM Asnuth and been 250 paidew and 2000 pol Man. Nature is requirable to used. Operator recursts a variance to do a SM Asnuth and been 250 paidew and 2000 pol Man. Nature is requirable to used. Operator recursts a variance to do a SM Asnuth and been 250 paidew and 2000 pol Man. Nature is requirable to use a specific the der states for the includets (9-254) partices and 2000 pol Man. Nature is requirable or valence to use a specific to der states after entities 254) partices and 2000 pol Man. Nature is requirable or state for 5-315, each partice to pressure after eating 255) partices and 250 pol for and 10000 pol Math. Another will be tested to 250 pol and 600 pol Man leader duling below the context office. The BOP and 10000 pol Math. Another will be tested to 250 pol and 600 pol Man leader duling below the context office. The BOP and pair be to feel again unless any flanges are expended. A decrement that speed break to the the duling

Testing Propping: Procentron's will be confucied active diffing takinom unler all casing allings. EAP will be inspected and operated as required in Singlery Circlen 2. Kells wish and cub configred with a full graning value stard to fit the diff pipe ind-collater will be evaluable on the night carin the open providen. A take party company with test the BOFs. Alter solling uniform graying, and before diffing before the static scheduling chose, EOPE will be the 250 patter and 10000 pat high. Annular will be fasted to 250 pat law and 5000 pat high.

#### **Choke Diagram Attachment:**

CL\_131H\_Choke\_20180905111150.pdf

#### BOP Diagram Attachment:

CL\_131H\_BOP\_297\_20180716123129.pdf

## Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	1350	0	1350	3611		1350	J-55		OTHER - BTC		1.12 5	DRY	1.8	DRY	1.8
	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	5300	0	5290	3611		5300	J-55	-	OTHER - BTC	1.12 5	1.12 5	DRY	1.8	DRY	1.8
3	PRODUCTI ON	8.75	5.5	NEW	API	N	0	16812	0	12043	3611		16812	P- 110		OTHER - VAM DWC/C IS HT Plus		1.12 5	DRY	1.8	DRY	1.8

Well Number: 131H

#### **Casing Attachments**

Casing ID: 1 String Type: SURFACE

Inspection Document:

Spec Document:

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

CL\_131H\_CasingDesignAssumptions\_3string\_BS\_20180716123218.pdf

Casing ID: 2 String Type: INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

#### Casing Design Assumptions and Worksheet(s):

CL\_131H\_CasingDesignAssumptions\_3string\_BS\_20180716123742.pdf

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

**Spec Document:** 

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

CL\_131H\_CasingDesignAssumptions\_3string\_BS\_20180716123524.pdf

5.500in\_Casing\_Spec\_20180814123402.PDF

**Section 4 - Cement** 

**Operator Name: MATADOR PRODUCTION COMPANY** 

Well Name: CHARLES LING FED COM

Well Number: 131H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		.0	1350	340	1.75	13.5	595	100	Class C	Bentonite + 2% CaCl2 + 3% NaCl + LCM
SURFACE	Tail		0	1350	800	1.38	14.8	1104	100	Class C	5% NaCl + LCM
INTERMEDIATE	Lead		0	5300	1290	1.83	12.8	2348	100	Class C	Bentonite + 1% CaCL2 + 8% NaCl + LCM
INTERMEDIATE	Tail		0	5300	500	1.38	14.8	690	100	Class C	5% NaCl + LC
PRODUCTION	Lead		0	1681 2	935	2.35	11.5	2197	35	Class H	Fluid Loss + Dispersant + Retarder + LCM
PRODUCTION	Tail		0	1681 2	1600	1.39	13.2	2224	35	Class H	Fluid Loss + Dispersant + Retarder + LCM

Section 5 - Circulating Medium

**Circulating Medium Table** 

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** All necessary mud products (barite, bentonite, LCM) for weight addition and fluid loss control will be on location at all times. Mud program is subject to change due to hole conditions. A closed loop system will be used.

**Describe the mud monitoring system utilized:** An electronic Pason mud monitoring system complying with Onshore Order 1 will be used.

O Top Depth	Bottom Depth 1320	한 도 포 OTHER : Fresh water spud	8 Min Weight (Ibs/gal)	.8 Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	표	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
5220	1681 2	OTHER : Fresh water & cut brine	9	9					-		
1350	5220	OTHER : Brine water	10	10							· · · · ·

**Operator Name: MATADOR PRODUCTION COMPANY** 

Well Name: CHARLES LING FED COM

Well Number: 131H

## Section 6 - Test, Logging, Coring

#### List of production tests including testing procedures, equipment and safety measures:

A 2-person mud logging program will be used from 5,220' to TD. No electric logs are planned at this time. GR will be collected through the MWD tools from intermediate casing to TD. CBL with CCL will be run as far as gravity will let it fall to TOC.

#### List of open and cased hole logs run in the well:

CBL

#### Coring operation description for the well:

No core or drill stem test is planned.

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 5200

Anticipated Surface Pressure: 2550.54

Anticipated Bottom Hole Temperature(F): 160

#### Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

**Contingency Plans geoharzards description:** 

**Contingency Plans geohazards attachment:** 

#### Hydrogen Sulfide drilling operations plan required? YES

#### Hydrogen sulfide drilling operations plan:

CL\_131H\_H2S\_Plan\_Slot1\_20180716131229.pdf

## Section 8 - Other Information

#### Proposed horizontal/directional/multi-lateral plan submission:

CL\_131H\_Horizontal\_Drill\_Plan\_20180716131241.pdf

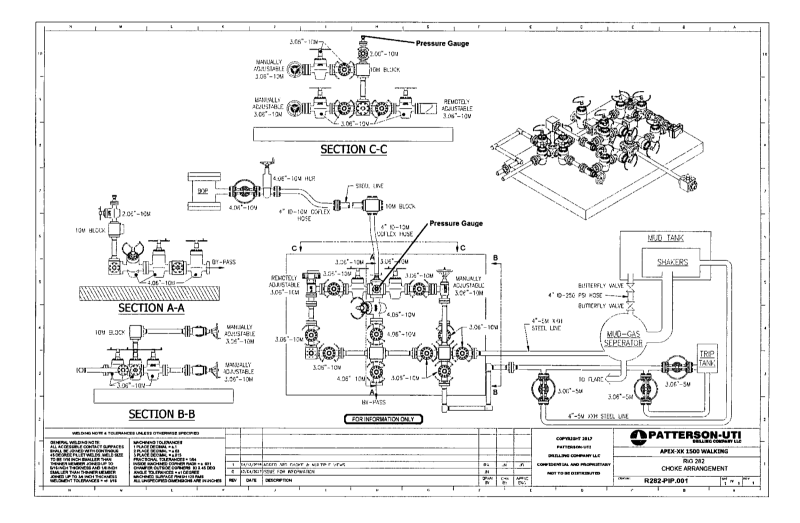
#### Other proposed operations facets description:

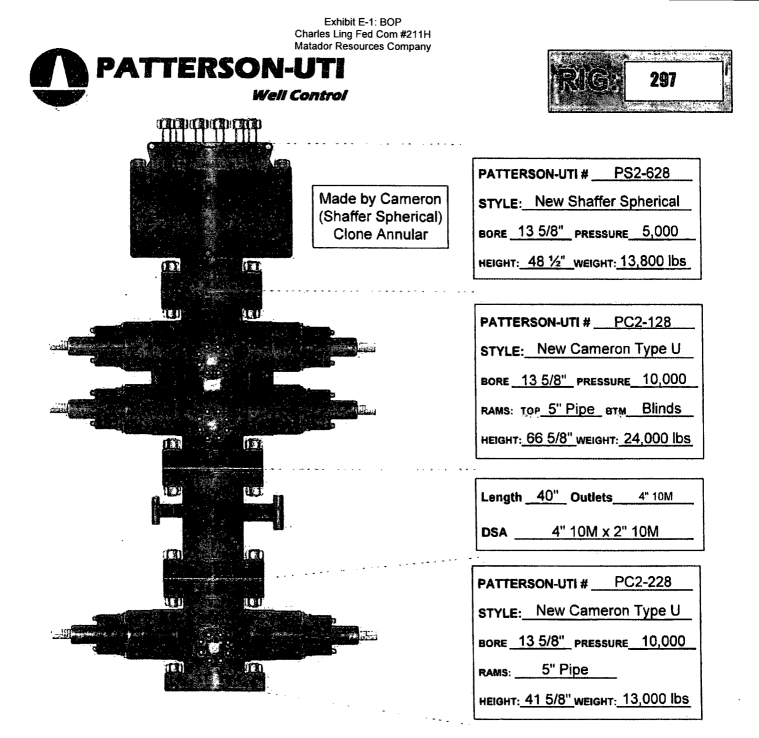
#### Other proposed operations facets attachment:

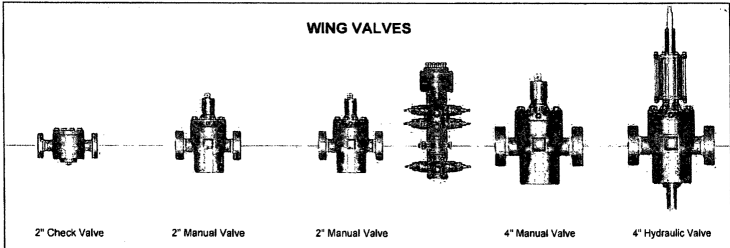
CL\_131H\_Speedhead\_Specs\_3string\_20180716131305.pdf CL\_131H\_Drill\_Plan\_Revised\_20180905110645.pdf

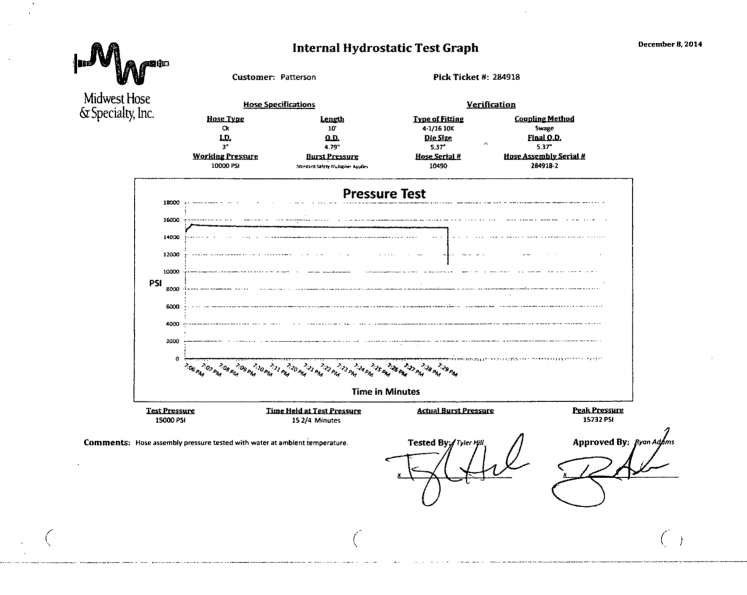
10M\_Well\_Control\_Plan\_20180905110733.pdf

#### Other Variance attachment:











Midwest Hose & Specialty, Inc.

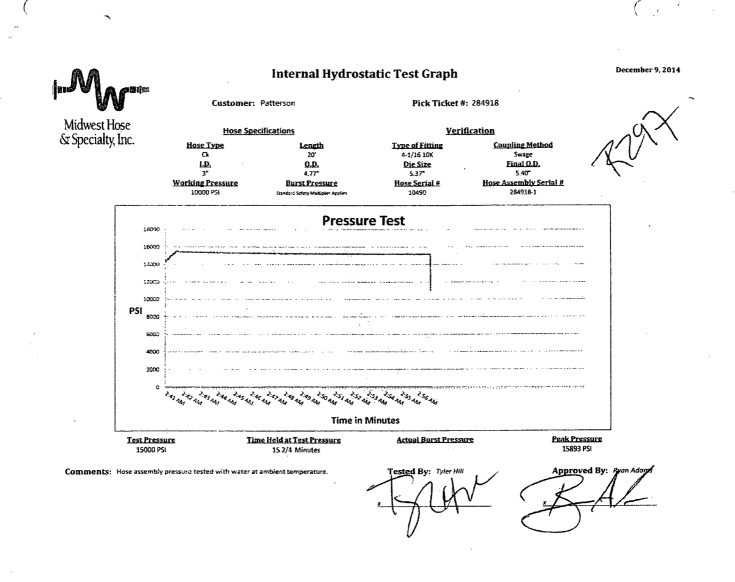
# Internal Hydrostatic Test Certificate

General Infor	mation	Hose Specifi	cations
Customer	PATTERSON B&E	Hose Assembly Type	Choke & Kill
MWH Sales Representative	AMY WHITE	Certification	API 7K
Date Assembled	12/8/2014	Hose Grade	MUD
Location Assembled	ОКС	Hose Working Pressure	10000
Sales Order #	236404	Hose Lot # and Date Code	10490-01/13
Customer Purchase Order #	260471	Hose I.D. (inches)	3"
Assembly Serial # (Pick Ticket #)	287918-2	Hose O.D. (Inches)	5.30"
Hose Assembly Length	10'	Armor (yes/no)	YES
	Fitt	ings	
End A		End B	
Stem (Port and Revision #)	R3.0X64WB	Stem (Part and Revision #)	R3.0X64WB
Stem (Heat #)	91996	Stem (Heat #)	91996
Ferrule (Part and Revision #)	RF3.0	Ferrule (Part and Revision #)	RF3.0
Ferrule (Heat #)	37DA5631	Ferrule (Heat #)	37DA5631
Connection (Part #)	4 1/16 10K	Connection (Pan #)	4 1/16 10K
Connection (Heat #)		Connection (rieat #)	
Dies Used	5.3	Dies Used	5.37
	Hydrosiatic Te	st Requirements	
Test Pressure (psi)	15,000 👝	Hose assembly was tested	with ambient water
Test Pressure Hold Time (minutes)	15 1/2	temperatu	ıre.

MHSI-008 Rev. 2.0 Proprietary

	Midw & Spe	vest Hose cialty, Inc.						
	Certificate	of Conformity						
Customer: PATTERSON B&E		Customer P.O.# 260471						
Sales Order # 236404		Date Assembled: 12/8/2014						
	Speci	fications						
Hose Assembly Type: C	hoke & Kill	······································						
Assembly Serial # 2	87918-2	Hose Lot # and Date Code	10490-01/13					
Hose Working Pressure (psi) 1	0000	Test Pressure (psi)	15000					
We hereby certify that the above n to the requirements of the purchas Supplier: Midwest Hose & Specialty, Inc. 3312 S I-35 Service Rd Oklahoma City, OK 73129			to be true according					
Comments:								
	······································	Date 12/9/2014						

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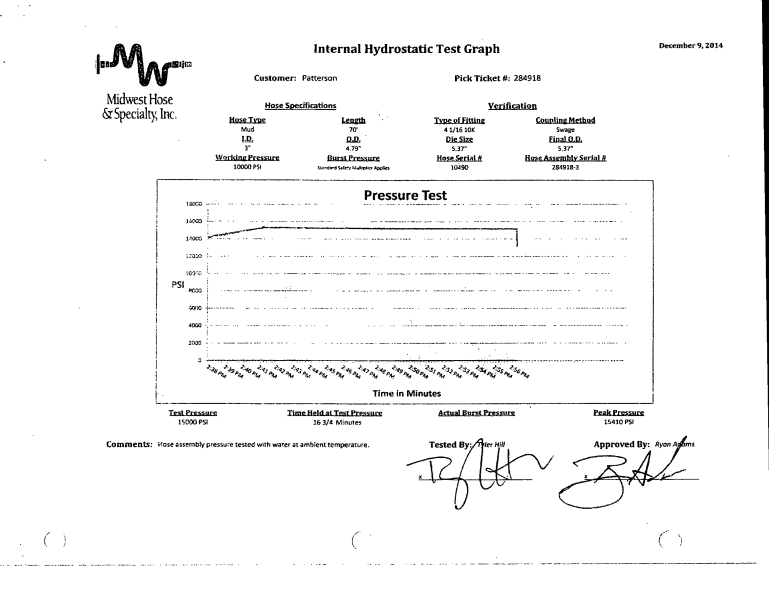
		zest Hose	
	& Spe	cialty, Inc.	
Int	ernal Hydrost	atic Test Certificate	
General Info		Hose Specif	
Customer	PATTERSON B&E	Hose Assembly Type	Choke & Kill
MWH Sales Representative	AMY WHITE	Certification	ΑΡΙ 7Κ
Date Assembled	12/8/2014	Hose Grade	MUD
Location Assembled	ОКС	Hose Working Pressure	10000
Sales Order #	236404	Hose Lot # and Date Code	10490-01/13
Customer Purchase Order #	260471	Hose I.D. (Inches)	3"
Assembly Serial # (Pick Ticket #)	287918-1	Hose O.D. (Inches)	5.30"
Hose Assembly Length	20'	Armor (yes/no)	YES
	Fit	tings	
End /	4	End B	3
Stem (Part and Revision #)	R3.0X64WB	Stem (Part and Revision #)	R3.0X64WB
Stem (Heat #)	A141420	Stem (Heat #)	A141420
Ferrule (Part and Revision #)	RF3.0	Ferrule (Part and Revision #)	RF3.0
F <b>errule</b> (Heat #)	37DA5631	Ferrule (Heat #)	37DA5631
Connection (Part #)	4 1/16 10K	Connection (Pan #)	4 1/16 10K
Connection (Heat #)	V3579	Connection (Heat #)	V3579
Dies Used	5.3	7 Dies Used	5.3
	Hydrostatic Te	st Requirements	
Test Pressure (psi)	15,000	Hose assembly was tested	with ambient water
Test Pressure Hold Time (minute	rs) 15 1/2	temperat	ure.
Date Tested	Teste	of Bu	Ap <u>p</u> roved By
12/9/2014	1este		Jan Alaus

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		est Hose	
	-	ialty, Inc.	
Customer: PATTERSON B&E	eentineate t	f Conformity Customer P.O.# 260471	
Sales Order # 236404		Date Assembled: 12/8/2014	
	Specifi	cations	
Hose Assembly Type: Ch	ioke & Kill		
Assembly Serial # 28	7918-1	Hose Lot # and Date Code	10490-01/13
Hose Working Pressure (psi) 10	000	Test Pressure (psi)	15000
We hereby certify that the above mo to the requirements of the purchase Supplier: <b>Midwest Hose &amp; Specialty, Inc.</b> <b>3312 S I-35 Service Rd</b> Oklahoma City, OK 73129			to be true according
Comments;			
		Date	14



Inte	& Spec	vest Hose cialty, Inc.	
General Infor	mation	Hose Specifi	cations
Customer	PATTERSON B&E	Hose Assembly Type	Choke & Kill
MWH Sales Representative	AMY WHITE	Certification	API 7K
Date Assembled	12/8/2014	Hose Grade	MUD
Location Assembled	ОКС	Hose Working Pressure	10000
Sales Order #	236404	Hose Lot # and Date Code	10490-01/13
Customer Purchase Order #	260471	Hose I.D. (Inches)	3"
Assembly Serial # (Pick Ticket #)	287918-3	Hose O.D. (Inches)	5.23"
Hose Assembly Length	70'	Armor (yes/no)	YES
	Fit	tings	
End A		End B	
Stem (Part and Revision #)	R3.0X64WB	Stem (Part and Revision #)	R3.0X64WB
Stem (Heat #)	A141420	Stem (Heat #)	A141420
Ferrule (Part and Revisian #)	RF3.0	Ferrule (Part and Revision #)	RF3.0
Ferrule (Heat #)	37DA5631	Ferrule (Heat #)	37DA5631
Connection (Port #)	4 1/16 10K	Connection (Part #)	4 1/16 10K
Connection (Heat #)		Connection (Heat #)	
Dies Used	5.3	7 Dies Used	5.37
	Hydrostatic Te	st Requirements	
Test Pressure (psi)	15,000	Hose assembly was tested	with ambient water
Test Pressure Hold Time (minutes)	16 3/4	temperatu	ıre.
Date Tested 12/9/2014	Teste	d By A	pproved By

-

-	Midwest Hose
(	& Specialty, Inc.
Certifi	cate of Conformity
Customer: PATTERSON B&E	Customer P.O.# 260471
Sales Order # 236404	Date Assembled: 12/8/2014
S	pecifications
Hose Assembly Type: Choke & Kill	
Assembly Serial # 287918-3	Hose Lot # and Date Code 10490-01/13
Hose Working Pressure (psi) 10000	Test Pressure (psi) 15000
We hereby certify that the above material sup to the requirements of the purchase order and	oplied for the referenced purchase order to be true accordin d current industry standards.
Supplier: Midwest Hose & Specialty, Inc. 3312 S I-35 Service Rd	
Supplier: <b>Midwest Hose &amp; Specialty, Inc.</b>	

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## **Casing Design Criteria and Load Case Assumptions**

#### **Surface Casing**

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.43 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.52 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

• Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud gradient in which the casing will be run (0.43 psi/ft), which is a more conservative backup force than pore pressure.

Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (8.3 ppg).

#### Intermediate #1 Casing

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.52 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud
  gradient in which the casing will be run (0.52 psi/ft), which is a more conservative backup force than pore
  pressure.
- Gas Kick Profile: Internal burst force at the shoe will be Fracture Pressure at that depth. Surface burst
  pressure will be fracture gradient at setting depth less a gas gradient to equivalent height of 50 bbl kick
  with Drill Pipe inside casing and mud gradient with which the next hole section will be run above that
  (0.47 psi/ft). External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft),
  which is a more conservative backup force than pore pressure.
- Fracture at Shoe with 1/3 BHP at Surface: Internal burst force at the shoe will be Fracture Pressure at setting depth. Internal burst force at surface will be 1/3 of pore pressure at setting depth. External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft) which is a more conservative backup force than pore pressure.

#### Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.0 ppg).

#### **Production Casing**

Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.47 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and mud gradient in which the casing will be run above that (0.47 psi/ft) and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: 8000 psi casing test with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.
- Injection Down Casing: 9500 psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.

#### Tensile: DFt=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (9.0 ppg).

### **Casing Design Criteria and Load Case Assumptions**

#### **Surface Casing**

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.43 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.52 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud
gradient in which the casing will be run (0.43 psi/ft), which is a more conservative backup force than pore
pressure.

Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (8.3 ppg).

#### Intermediate #1 Casing

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.52 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud
  gradient in which the casing will be run (0.52 psi/ft), which is a more conservative backup force than pore
  pressure.
- Gas Kick Profile: Internal burst force at the shoe will be Fracture Pressure at that depth. Surface burst
  pressure will be fracture gradient at setting depth less a gas gradient to equivalent height of 50 bbl kick
  with Drill Pipe inside casing and mud gradient with which the next hole section will be run above that
  (0.47 psi/ft). External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft),
  which is a more conservative backup force than pore pressure.
- Fracture at Shoe with 1/3 BHP at Surface: Internal burst force at the shoe will be Fracture Pressure at setting depth. Internal burst force at surface will be 1/3 of pore pressure at setting depth. External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft) which is a more conservative backup force than pore pressure.

Tensile: DFt=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.0 ppg).

#### **Production Casing**

Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.47 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and mud gradient in which the casing will be run above that (0.47 psi/ft) and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: 8000 psi casing test with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.
- Injection Down Casing: 9500 psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.

#### Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (9.0 ppg).

## **Casing Design Criteria and Load Case Assumptions**

#### **Surface Casing**

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.43 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.52 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

• Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud gradient in which the casing will be run (0.43 psi/ft), which is a more conservative backup force than pore pressure.

Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (8.3 ppg).

#### Intermediate #1 Casing

#### Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.52 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and an internal force equal to mud gradient of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: Casing test per Onshore Oil and Gas Order No. 2 with an external force equal to the mud
  gradient in which the casing will be run (0.52 psi/ft), which is a more conservative backup force than pore
  pressure.
- Gas Kick Profile: Internal burst force at the shoe will be Fracture Pressure at that depth. Surface burst
  pressure will be fracture gradient at setting depth less a gas gradient to equivalent height of 50 bbl kick
  with Drill Pipe inside casing and mud gradient with which the next hole section will be run above that
  (0.47 psi/ft). External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft),
  which is a more conservative backup force than pore pressure.
- Fracture at Shoe with 1/3 BHP at Surface: Internal burst force at the shoe will be Fracture Pressure at setting depth. Internal burst force at surface will be 1/3 of pore pressure at setting depth. External force will be equal to the mud gradient in which the casing will be run (0.52 psi/ft) which is a more conservative backup force than pore pressure.

Tensile: DFt=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (10.0 ppg).

#### **Production Casing**

Collapse: DF<sub>c</sub>=1.125

- Full Internal Evacuation: Collapse force equal to the mud gradient in which the casing will be run (0.47 psi/ft). The effects of axial load on collapse will be considered.
- Cementing: Collapse force equal to the gradient of planned cement slurries to planned depths and mud
  gradient in which the casing will be run above that (0.47 psi/ft) and an internal force equal to mud gradient
  of displacement fluid (0.43 psi/ft).

#### Burst: DF<sub>b</sub>=1.125

- Pressure Test: 8000 psi casing test with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.
- Injection Down Casing: 9500 psi surface injection pressure plus an internal pressure gradient of 0.65 psi/ft with an external force equal to the mud gradient in which the casing will be run (0.47 psi/ft), which is a more conservative backup force than pore pressure.

#### Tensile: DF<sub>t</sub>=1.8

• Overpull: A downward force of 100,000 lbs is applied at the shoe along with the weight of the casing string utilizing the effects of buoyancy (9.0 ppg).

## **Technical Specifications**

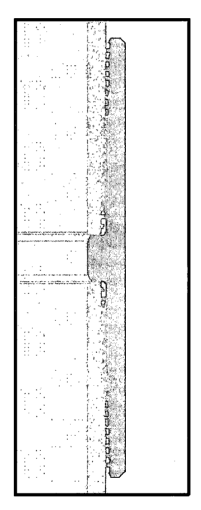
	Technic	al opecifications
Connection Type: DWC/C-IS MS Casing standard	<b>Size(O.D.):</b> 5-1/2 in	Weight (Wall): 20.00 lb/ft (0.361 in)
	Material	
VST P110 EC	Grade	
125,000	Minimum Yield Strength (ps	i)
135,000	Minimum Ultimate Strength	
	Pipe Dimensions	
5.500	Nominal Pipe Body O.D. (in	)
4.778	Nominal Pipe Body I.D.(in)	
0.361	Nominal Wall Thickness (in)	4
20.00	Nominal Weight (lbs/ft)	
19.83	Plain End Weight (lbs/ft)	
5.828	Nominal Pipe Body Area (so	ן in)
	Pipe Body Performance P	
729,000	Minimum Pipe Body Yield S	
12,090	Minimum Collapse Pressure	
14,360	Minimum Internal Yield Pres	
13,100	Hydrostatic Test Pressure (	051)
	<b>Connection Dimensions</b>	
6.115	Connection O.D. (in)	
4.778	Connection I.D. (in)	
4.653	Connection Drift Diameter (i	n)
4.13	Make-up Loss (in)	
5.828	Critical Area (sq in)	
100.0	Joint Efficiency (%)	
	Connection Performance	Properties
729,000	Joint Strength (lbs)	
26,040	Reference String Length (ft)	1.4 Design Factor
728,000	API Joint Strength (lbs)	
729,000	Compression Rating (lbs)	
12,090	API Collapse Pressure Ratio	• • •
14,360 104.2	API Internal Pressure Resis Maximum Uniaxial Bend Ra	. ,
104.2		ang [degrees/100 k]
40.400	Appoximated Field End To	-
16,100 18,600	Minimum Final Torque (ft-lb	
18,600 21,100	Maximum Final Torque (ft-lk Connection Yield Torque (ft-	
21,100	connection rield rorque (it	-105/



Grade:

VST P110 EC

VAM USA 4424 W. Sam Houston Pkwy. Suite 150 Houston, TX 77041 Phone: 713-479-3200 Fax: 713-479-3234 E-mail: VAMUSAsales@vam-usa.com



For detailed information on performance properties, refer to DWC Connection Data Notes on following page(s).

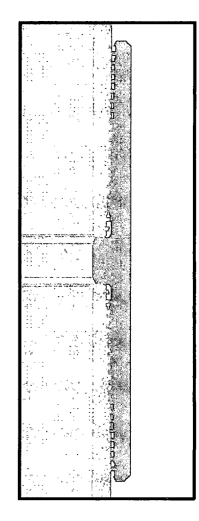
Connection specifications within the control of VAM USA were correct as of the date printed. Specifications are subject to change without notice. Certain connection specifications are dependent on the mechanical properties of the pipe. Mechanical properties of mill proprietary pipe grades were obtained from mill publications and are subject to change. Properties of mill proprietary grades should be confirmed with the mill. Users are advised to obtain current connection specifications and verify pipe mechanical properties for each application.

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#### **DWC Connection Data Notes:**

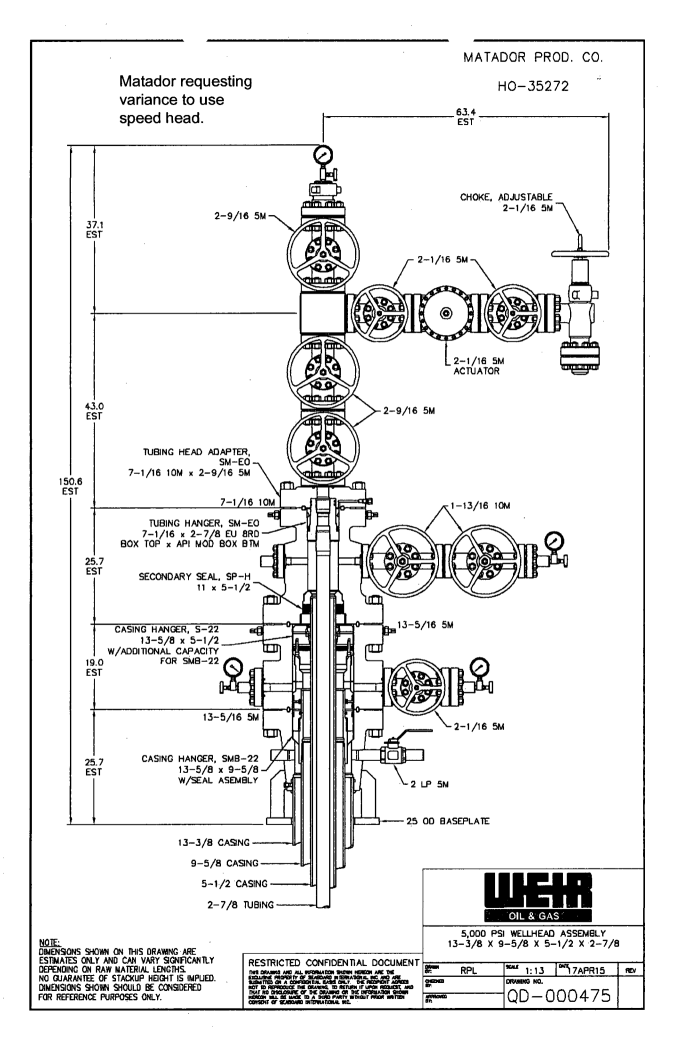
- 1. DWC connections are available with a seal ring (SR) option.
- 2. All standard DWC/C connections are interchangeable for a give pipe OD. DWC connections are interchangeable with DWC/C-SR connections of the same OD and wall.
- 3. Connection performance properties are based on nominal pipe body and connection dimensions.
- DWC connection internal and external pressure resistance is calculated using the API rating for buttress connections. API Internal pressure resistance is calculated from formulas 31, 32, and 35 in the API Bulletin 5C3.
- 5. DWC joint strength is the minimum pipe body yield strength multiplied by the connection critical area.
- 6. API joint strength is for reference only. It is calculated from formulas 42 and 43 in the API Bulletin 5C3.
- 7. Bending efficiency is equal to the compression efficiency.
- 8. The torque values listed are recommended. The actual torque required may be affected by field conditions such as temperature, thread compound, speed of make-up, weather conditions, etc.
- 9. Connection yield torque is not to be exceeded.
- Reference string length is calculated by dividing the joint strength by both the nominal weight in air and a design factor (DF) of 1.4. These values are offered for reference only and do not include load factors such as bending, buoyancy, temperature, load dynamics, etc.
- 11. DWC connections will accommodate API standard drift diameters.



Connection specifications within the control of VAM USA were correct as of the date printed. Specifications are subject to change without notice. Certain connection specifications are dependent on the mechanical properties of the pipe. Mechanical properties of mill proprietary pipe grades were obtained from mill publications and are subject to change. Properties of mill proprietary grades should be confirmed with the mill. Users are advised to obtain current connection specifications and verify pipe mechanical properties for each application.

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#### **Drilling Program**

#### 1. ESTIMATED TOPS

Formation Name	MD	TVD	Bearing
Quaternary	000	000	water
Rustler anhydrite	1312	1312	N/A
Salado salt	1841	1839	N/A
Castile	3745	3739	N/A
Base salt	5227	5218	N/A
Bell Canyon	5268	5259	hydrocarbons
Cherry Canyon	6295	6284	hydrocarbons
Brushy Canyon	7511	7501	hydrocarbons
Bone Spring Limestone	9030	9020	hydrocarbons
1 <sup>st</sup> Bone Spring carbonate	9927	9916	hydrocarbons
1 <sup>st</sup> Bone Spring sandstone	10117	10107	hydrocarbons
2 <sup>nd</sup> Bone Spring carbonate	10401	10390	hydrocarbons
2nd Bone Spring sandstone	10823	10812	hydrocarbons
3 <sup>rd</sup> Bone Spring carbonate	11329	11319	hydrocarbon
(КОР	11481	11470	- )
3 <sup>rd</sup> Bone Spring sandstone (Goal)	11953	11891	hydrocarbons
TD	16812	12043	-

## 2. NOTABLE ZONES

3rd Bone Spring sandstone is the goal. Hole will extend south of the last perforation point to allow for pump installation. All perforations will be  $\geq$ 330' from the dedication perimeter. Closest water well (C 02308) is 5760' southwest. Water bearing strata depth was reported in the 40' deep well. NMOSE estimated depth to groundwater is 175'.



## 3. PRESSURE CONTROL

#### **Equipment**

A 12,000' 5000-psi BOP stack consisting of 3 rams with 2 pipe rams, 1 blind ram, and 1 annular preventer will be used below surface casing to TD. See attached BOP, choke manifold, co-flex hose, and speed head diagrams.

An accumulator complying with Onshore Order 2 requirements for the BOP stack pressure rating will be present. Rotating head will be installed as needed.

#### **Testing Procedure**

Pressure tests will be conducted before drilling out from under all casing strings. BOP will be inspected and operated as required in Onshore Order 2. Kelly cock and sub equipped with a full opening valve sized to fit the drill pipe and collars will be available on the rig floor in the open position.

A third party company will test the BOPs.

After setting surface casing, and before drilling below the surface casing shoe, BOPE will be tested to 250 psi low and 10000 psi high. Annular will be tested to 250 psi low and 5000 psi high.

#### Variance Request

Matador requests a variance to drill this well using a co-flex line between the BOP and choke manifold. Certification for proposed co-flex hose is attached. Manufacturer does not require the hose to be anchored. If the specific hose is not available, then one of equal or higher rating will be used.

Operator requests a variance to use a 5M Annular and test to 250 psi low and 5000 psi high.

Matador is requesting a variance to use a speed head for setting the intermediate (9-5/8") casing. In the case of running a speed head with landing mandrel for 9-5/8" casing, BOP test pressures after setting surface casing will be 250 psi low and 10000 psi high. Annular will be tested to 250 psi low and 5000 psi high before drilling below the surface shoe. The BOPs will not be tested again unless any flanges are separated. A diagram of the speed head is attached.



## 4. CASING & CEMENT

All casing will be API and new. See attached casing assumption worksheet.

Hole O. D.	Set MD	Set TVD	Casing O. D.	Weight (lb/ft)	Grade	Joint	Collapse	Burst	Tension
17.5"	0′ - 1350'	0′ - 1350'	13.375" surface	54.5	J-55	BTC	1.125	1.125	1.8
12.25"	0′ - 5300'	0′ – 5290′	9.625" inter. 1	40	J-55	BTC	1.125	1.125	1.8
8.75″	0′ – 16812′	0' – 12043'	5.5" product. top	20	P-110	VAM DWC/C- IS HT Plus	1.125	1.125	1.8

Name	Туре	Sacks	Yield	Cu. Ft.	Weight	Blend	
Surface	Lead	340	1.75	595	13.5	Class C + Bentonite + 2% CaCl <sub>2</sub> + 3% NaCl + LCM	
	Tail	800	1.38	1104	14.8	Class C + 5% NaCl + LCM	
TOC = 0'		1	00% Exce	SS	Centra	lizers per Onshore Order 2.III.B.1f	
Intermediate	Lead	1290	1.83	2348	12.8	Class C + Bentonite + 1% CaCL2 + 8% NaCl + LCM	
	Tail	500	1.38	690	14.8	Class C + 5% NaCl + LCM	
TOC = 0'	TOC = 0' 100% Excess		55	2 on btm jt, 1 on 2nd jt, 1 every 4th jt t surface			
Production	Lead	935	2.35	2197	11.5	Class H + Fluid Loss + Dispersant + Retarder + LCM	
	Tail	1600	1.39	2224	13.2	Class H + Fluid Loss + Dispersant + Retarder + LCM	
TOC = 4200' 35% Excess		2 on btm jt, 1 on 2nd jt, 1 every other jt t top of tail cement (500' above TOC)					



#### 5. MUD PROGRAM

An electronic Pason mud monitoring system complying with Onshore Order 1 will be used. All necessary mud products (barite, bentonite, LCM) for weight addition and fluid loss control will be on location at all times. Mud program is subject to change due to hole conditions. A closed loop system will be used.

Casing	Hole Size	Туре	Interval (MD)	lb/gal	Viscosity	Fluid Loss
Surface	17 1⁄2″	FW spud mud	0-1350	8.4	28	NC
Inter.	12 ¼″	Brine Water	1350-5220	10.0	30-32	NC
Production	8 3/4 <sub>"</sub>	FW/Cut Brine	5220-16812	9.0	30-32	NC

#### 6. <u>CORES, TESTS, & LOGS</u>

No core or drill stem test is planned.

A 2-person mud logging program will be used from ≈5,220' to TD.

No electric logs are planned at this time. GR will be collected through the MWD tools from intermediate casing to TD. CBL with CCL will be run as far as gravity will let it fall to TOC.

## 7. DOWN HOLE CONDITIONS

No abnormal pressure or temperature is expected. Maximum expected bottom hole pressure is  $\approx$ 5200 psi. Expected bottomhole temperature is  $\approx$ 160° F.

In accordance with Onshore Order 6, Matador does not anticipate that there will be enough H<sub>2</sub>S from the surface to the Bone Spring to meet the BLM's minimum requirements for the submission of an "H<sub>2</sub>S Drilling Operation Plan" or "Public Protection Plan" for drilling and completing this well. Since Matador has an H<sub>2</sub>S safety package on all wells, an "H<sub>2</sub>S Drilling Operations Plan" is attached. Adequate flare lines will be installed off the mud/gas separator where gas may be flared safely. All personnel will be familiar with all aspects of safe operation of equipment being used.

#### 8. OTHER INFORMATION

Anticipated spud date is upon approval. It is expected it will take  $\approx$ 3 months to drill and complete the well





## Well Control Plan For 10M MASP Section of Wellbore

#### Component and Preventer Compatibility Table:

The table below covers the drilling and casing of the 10M MASP portion of the well and outlines the tubulars and the compatible preventers in use. This table, combined with the mud program, documents that two barriers to flow can be maintained at all times, independent of the rating of the annular preventer.

Component	OD	Preventer	RWP
Drill pipe	4"		
HWDP	4"		
Jars/Agitator	4.75-5"	Lower 3.5-5.5" VBR	10M
Drill collars and MWD tools	4.75-5.25"	Upper 3.5-5.5" VBR	TOM
Mud Motor	4.75-5.25"		
Production casing	4.5-5.5"		
ALL	0-13.625"	Annular	5M
Open-hole	-	Blind Rams	10M

VBR = Variable Bore Ram with compatible range listed in chart HWDP = Heavy Weight Drill Pipe MWD = Measurement While Drilling

#### Well Control Procedures

Well control procedures are specific to the rig equipment and the operation at the time the kick occurs. Below are the minimal high-level tasks prescribed to assure a proper shut-in while drilling, tripping, running casing, pipe out of the hole (open hole), and moving the Bottom Hole Assembly (BHA) through the Blowout Preventers (BOP). The maximum pressure at which well control is transferred from the annular to another compatible ram is 3,000 psi.

General Procedure While Drilling

- 1. Sound alarm (alert crew)
- 2. Space out drill string
- 3. Shut down pumps and stop rotary
- 4. Shut-in well with the annular preventer (The Hydraulic Control Remote (HCR) valve and choke will already be in the closed position)
- 5. Confirm shut-in
- 6. Notify tool pusher and company representative
- 7. Read and record the following:
  - SIDPP and SICP
  - Pit gain
  - Time of shut in
- 8. Regroup and identify forward plan
- 9. If pressure has increased or is anticipated to increase above 3,000 psi, confirm spacing and close the upper pipe rams

#### General Procedure While Tripping

- 1. Sound alarm (alert crew)
- 2. Stab full opening safety valve and close



## Well Control Plan For 10M MASP Section of Wellbore

- 3. Space out drill string
- 4. Shut-in well with annular preventer (The HCR valve and choke will already be in the closed position)
- 5. Confirm shut-in
- 6. Notify tool pusher and company representative
- 7. Read and record the following:
  - SIDPP and SICP
  - Pit gain
  - Time of shut in
- 8. Regroup and identify forward plan
- 9. If pressure has increased or is anticipated to increase above 3,000 psi, confirm spacing and close the upper pipe rams

#### General Procedure While Running Casing

- 1. Sound alarm (alert crew)
- 2. Stab crossover and full opening safety valve and close
- 3. Space out string
- 4. Shut-in well with annular preventer (The HCR valve and choke will already be in the closed position)
- 5. Confirm shut-in
- 6. Notify tool pusher and company representative
- 7. Read and record the following:
  - SIDPP and SICP
  - Pit gain
  - Time of shut in
- 8. Regroup and identify forward plan
- 9. If pressure has increased or is anticipated to increase above 3,000 psi, confirm spacing and close the upper pipe rams

General Procedure with No Pipe In Hole

- 1. At any point when the BOP stack is clear of pipe or BHA, the well will be shut in with blind rams, the HCR valve will be open, and choke will be closed. If pressure increase is observed:
- 2. Sound alarm (alert crew)
- 3. Confirm shut-in
- 4. Notify tool pusher and company representative
- 5. Read and record the following:
  - SICP
  - Time of shut in
- 6. Regroup and identify forward plan

#### General Procedure While Pulling BHA through Stack

- 1. Prior to pulling last joint/stand of drill pipe through the stack, perform flow check. If flowing:
  - a. Sound alarm (alert crew)
  - b. Stab full opening safety valve and close
  - c. Space out drill string
  - d. Shut-in well with annular preventer (The HCR valve and choke will already be in the closed position)
  - e. Confirm shut-in



## Well Control Plan For 10M MASP Section of Wellbore

- f. Notify tool pusher and company representative
- g. Read and record the following:
  - SIDPP and SICP
  - Pit gain
  - Time of shut in
- h. Regroup and identify forward plan
- 2. With BHA in the stack and compatible ram preventer and pipe combo immediately available:
  - a. Sound alarm (alert crew)
  - b. Stab crossover and full opening safety valve and close
  - c. Space out drill string with the upset just beneath the compatible pipe ram
  - d. Shut-in well using compatible pipe rams (The HCR valve and choke will already be in the closed position)
  - e. Confirm shut-in
  - f. Notify tool pusher and company representative
  - g. Read and record the following:
    - SIDPP and SICP
      - Pit gain
      - Time of shut in
  - h. Regroup and identify forward plan
- 3. With BHA in the stack and no compatible ram preventer and pipe combo immediately available:
  - a. Sound alarm (alert crew)
  - b. If possible to pick up high enough, pull BHA clear of the stack
    - i. Follow "No Pipe in Hole" procedure above
  - c. If impossible to pick up high enough to pull string clear of the stack:
    - i. Stab crossover, make up one joint/stand of drill pipe, and full opening safety valve and close
    - ii. Space out drill string with the upset just beneath the compatible pipe ram
    - iii. Shut-in well using compatible pipe rams (The HCR valve and choke will already be in the closed position)
    - iv. Confirm shut-in
    - v. Notify tool pusher and company representative
    - vi. Read and record the following:
      - SIDPP and SICP
      - Pit gain
      - Time of shut in
    - vii. Regroup and identify forward plan

#### Well Control Drills

Well control drills are specific to the rig equipment, personnel, and operations. Each crew will execute one drill weekly relevant to ongoing operations, but will make a reasonable attempt to vary the type of drills. The drills will be recorded in the daily drilling log.

# **WAFMSS**

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400032138

**Operator Name: MATADOR PRODUCTION COMPANY** 

Well Name: CHARLES LING FED COM

Well Type: OIL WELL

## Section 1 - Existing Roads

Will existing roads be used? YES

#### Existing Road Map:

CL\_131H\_Road\_Map\_MAP1\_20180716131607.pdf

Existing Road Purpose: ACCESS

## ROW ID(s)

ID:

Do the existing roads need to be improved? NO

**Existing Road Improvement Description:** 

**Existing Road Improvement Attachment:** 

## Section 2 - New or Reconstructed Access Roads

Will new roads be needed? YES

#### New Road Map:

CL\_131H\_New\_Road\_Map\_MAP2\_20180716131641.pdf

Feet

New road type: LOCAL, RESOURCE

Length: 4312.53

Width (ft.): 30

Max grade (%): 4

Max slope (%): 0

Army Corp of Engineers (ACOE) permit required? NO

ACOE Permit Number(s):

New road travel width: 14

New road access erosion control: Crowned and ditched

New road access plan or profile prepared? NO

New road access plan attachment:

Access road engineering design? NO

Access road engineering design attachment:

Row(s) Exist? NO

Well Number: 131H

Well Work Type: Drill

nighteniset.com ledecisetheninest recentsérimes.

SUPO Data Report

Show Final Text

Well Name: CHARLES LING FED COM

Well Number: 131H

Access surfacing type: OTHER Access topsoil source: ONSITE Access surfacing type description: Caliche Access onsite topsoil source depth: 6 Offsite topsoil source description: Onsite topsoil removal process: Grader Access other construction information: Access miscellaneous information:

Number of access turnouts:

Access turnout map:

New road drainage crossing: OTHER

**Drainage Control** 

Drainage Control comments: Crowned and ditched

Road Drainage Control Structures (DCS) description: None

Road Drainage Control Structures (DCS) attachment:

Access Additional Attachments

Additional Attachment(s):

#### Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

CL\_131H\_Well\_Map\_MAP3\_20180716131729.pdf

**Existing Wells description:** 

## Section 4 - Location of Existing and/or Proposed Production Facilities

Submit or defer a Proposed Production Facilities plan? SUBMIT

**Production Facilities description:** This Surface Use Plan is in support of Matador's Charles Ling well pad and production facilities. Matador will operate twelve (12) oil wells arranged across four (4) well pads (Slots 1, 2, 3,& 4), two (2) central tank batteries (CTBs) (E2 & W2), flow lines, a gas pipeline (E2 & W2), and associated access roads. Matador intends to construct two central tank batteries. The W2 CTB will service the Slot 1 & 2 pads while the E2 CTB will service the Slot 3 & 4 pads. Matador will install 489.85' of 4" buried flowline from Slots 1 & 2 to the W2 CTB and 616.32' from Slots 3 & 4 to the E2 CTB, for a total of 1,106.17'. Matador will install a total of 2,505.96' of ~6" O.D. buried gas pipeline to connect to an existing DCP gas line in the NWNE of Section 11. This pipeline will include two segments, 1,777.13' from the W2 CTB to the DCP tie-in point and 728.83' from the E2 CTB to the DCP tie-in point. **Production Facilities map:** 

CL\_131H\_Production\_Facilities\_FIG1\_20180716131740.pdf

Well Name: CHARLES LING FED CON	M Well	Well Number: 131H							
Section 5 - Location a	nd Types of Water S	Supply							
Water Source Tal	ble								
Water source use type: DUST CON INTERMEDIATE/PRODUCTION CAS CASING		Water source type: GW WELL FACE							
Describe type:		Source longitude:							
Source latitude:									
Source datum:									
Water source permit type: PRIVATE	ECONTRACT								
Source land ownership: PRIVATE									
Water source transport method: TF	RUCKING								
Source transportation land owners	hip: PRIVATE								
Water source volume (barrels): 170	000	Source volume (acre-feet): 2.1911826							
Source volume (gal): 714000									
Vater source and transportation map	:								
CL_131H_Water_Gravel_MAP4_201807	716131808.pdf								
Vater source comments:									
lew water well? NO									
New Water Well In	ıfo								
Well latitude:	Well Longitude:	Well datum:							
Well target aquifer:									
Est. depth to top of aquifer(ft):	Est thicknes	ss of aquifer:							
Aquifer comments:									
Aquifer documentation:		,							
Vell depth (ft):	Well casing ty	pe:							
Vell casing outside diameter (in.):	Well casing in	side diameter (in.):							
lew water well casing?	Used casing s	ource:							
Prilling method:	Drill material:								
Grout material:	Grout depth:								
Casing length (ft.):	Casing top de	pth (ft.):							
Vell Production type:	Completion M								
Vater well additional information:									
tate appropriation permit:									

Well Name: CHARLES LING FED COM

Well Number: 131H

#### Additional information attachment:

#### Section 6 - Construction Materials

**Construction Materials description:** COG and NM One Call (811) will be notified before construction starts. Top 6" of soil and brush will be stockpiled south of the pad. Pipe racks will face north. Closed loop drilling system will be used. Caliche will be hauled from an existing caliche pit on private (Madera) land in SENW 6-25s-35e. **Construction Materials source location attachment:** 

CL\_131H\_Construction\_Methods\_FIG1\_20180716133231.pdf

## Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drill cuttings, mud, salts, and other chemicals

Amount of waste: 2000 barrels

Waste disposal frequency : Daily

Safe containment description: Steel tanks

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: PRIVATE FACILITY

Disposal type description:

Disposal location description: R360's state approved (NM-01-0006) disposal site at Halfway, NM

	-	÷	5 S	Deserve D!4	
				Reserve Pit	

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

**Reserve pit liner** 

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location Steel tanks on pad

Cuttings area length (ft.)

Cuttings area width (ft.)

Well Number: 131H

Cuttings area depth (ft.)

Cuttings area volume (cu. yd.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

#### **Section 8 - Ancillary Facilities**

Are you requesting any Ancillary Facilities?: NO Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

CL\_131H\_Well\_Site\_Layout\_FIG1\_20180716133647.pdf

**Comments:** 

## Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: CHARLES LING FED COM Multiple Well Pad Number: SLOT 1

Recontouring attachment:

CL\_131H\_Recontour\_Plat\_FIG2\_20180716134443.pdf CL\_131H\_Interim\_Reclamation\_v1\_FIG1\_20180716134452.pdf **Drainage/Erosion control construction:** Crowned and ditched

Drainage/Erosion control reclamation: Harrowed on the contour

Well pad proposed disturbance (acres): 4.5 Road proposed disturbance (acres): 0.2 Powerline proposed disturbance (acres): 0 Pipeline proposed disturbance (acres): 0 Other proposed disturbance (acres): 4.14	Well pad interim reclamation (acres): 2 Road interim reclamation (acres): 0 Powerline interim reclamation (acres): 0 Pipeline interim reclamation (acres): 0 Other interim reclamation (acres): 0 Total interim reclamation: 2	(acres): 2.5 Road long term disturbance (acres): 0.2 Powerline long term disturbance (acres): 0 Pipeline long term disturbance (acres): 0 Other long term disturbance (acres): 4.14
Total proposed disturbance: 8.84		Total long term disturbance: 6.84

**Disturbance Comments:** 

Well Name: CHARLES LING FED COM

Well Number: 131H

**Reconstruction method:** Interim reclamation will be completed within 6 months of completing the well. Interim reclamation will consist of shrinking each pad by 2 acres by removing caliche and reclaiming a 230' x 370' wide block on the east side of each pad. This will leave roughly 2.26 acres for operating 3 wells and a tractor-trailer turn around on each pad. Disturbed areas will be contoured to match pre-construction grades. Soil and brush will be evenly spread over disturbed areas and harrowed on the contour. Disturbed areas will be seeded in accordance with the land owner's requirements. **Topsoil redistribution:** Enough stockpiled topsoil will be retained on the south edge of the pad for Slots 1, 2, & 3 and on the east side of the pad for Slot 4. Top soil for the tank battery sites will be stockpiled on the south edge of each site. This soil will be used to cover the remainder of the pads and tank battery sites when the wells are plugged. Once the last well is plugged, then the rest of the pad and associated roads will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled.

Soil treatment: None

Existing Vegetation at the well pad:

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road:

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline:

Existing Vegetation Community at the pipeline attachment:

**Existing Vegetation Community at other disturbances:** 

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO

Seed harvest description:

Seed harvest description attachment:

Seed Management

Seed Table

Operator Name: MATADOR PRODUCTION COMPANY	
Well Name: CHARLES LING FED COM	

Well Number: 131H

Seed type:		Seed source:	
Seed name:			
Source name:		Source address:	
Source phone:			
Seed cultivar:			
Seed use location:			
PLS pounds per acre:		Proposed seeding season:	
Seed Su	ımmary	Total pounds/Acre:	
Seed Type	Pounds/Acre		
Seed reclamation attachment	<b>::</b>		
<b>Operator Contact/R</b>	Responsible Offici	al Contact Info	
First Name:		Last Name:	
Phone:		Email:	
Seedbed prep:			
Seed BMP:			
Seed method:			
Existing invasive species? No	0		
Existing invasive species trea			
Existing invasive species trea			
Weed treatment plan description			
Weed treatment plan attachm			
Monitoring plan description:			
Monitoring plan attachment:			
Success standards: To BLM s	satisfaction		
Pit closure description: No pit	t		
Pit closure attachment:			

Section 11 - Surface Ownership

Disturbance type: WELL PAD Describe: Surface Owner: PRIVATE OWNERSHIP Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: Military Local Office: USFWS Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

**USFS Ranger District:** 

Fee Owner: Mark McCloyFee Owner Address: PO Box 795 Tatum NM 88267Phone: (505)466-8120Email:Surface use plan certification: NOEmail

Surface use plan certification document:

Surface access agreement or bond: Agreement

Surface Access Agreement Need description: In process

Surface Access Bond BLM or Forest Service:

BLM Surface Access Bond number:

**USFS Surface access bond number:** 

Disturbance type: NEW ACCESS ROAD Describe: Surface Owner: PRIVATE OWNERSHIP Other surface owner description:

**BIA Local Office:** 

.

Well Number: 131H

BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office:	
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:
Fee Owner: Mark McCloy	Fee Owner Address: PO Box 795 Tatum NM 88267
Phone: (505)466-8120	Email:
Surface use plan certification: NO	
Surface use plan certification document:	
Surface access agreement or bond: Agreement	
Surface Access Agreement Need description: In	process
Surface Access Bond BLM or Forest Service:	
BLM Surface Access Bond number:	
USFS Surface access bond number:	

Disturbance type: OTHER Describe: Central Tank Battery Surface Owner: PRIVATE OWNERSHIP Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office:

Well Number: 131H

Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:

Fee Owner Address: PO Box 795 Tatum NM 88267 Email:

Surface use plan certification: NO

Fee Owner: Mark McCloy

Phone: (505)466-8120

Surface use plan certification document:

Surface access agreement or bond: Agreement

Surface Access Agreement Need description: In process

Surface Access Bond BLM or Forest Service:

**BLM Surface Access Bond number:** 

USFS Surface access bond number:

Disturbance type: PIPELINE Describe: Surface Owner: PRIVATE OWNERSHIP Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland:

**USFS Ranger District:** 

Well Number: 131H

USFS Surface access bond number:

Section 12 - Other Information

Right of Way needed? NO ROW Type(s):

Use APD as ROW?

**ROW Applications** 

SUPO Additional Information:

Use a previously conducted onsite? YES

Previous Onsite information: On-site inspection was held on March 20, 2018 with Jesse Bassett (BLM).

**Other SUPO Attachment** 

CL\_131H\_SUPO\_20180716134118.pdf

Matador Production Company, LLC Charles Ling Fed Com Well Project Sec. 11, T. 24S., R. 33E. Lea County, New Mexico

#### CHARLES LING FED COM SURFACE USE PLAN

Well Pad Slot 1: 131H, 201H, & 211H Well Pad Slot 2: 132H, 202H, & 212H Well Pad Slot 3: 133H, 203H, & 213H Well Pad Slot 4: 134H, 204H, & 214H

#### 1. <u>DIRECTIONS & EXISTING ROADS</u> (See Maps 1 & 2)

From the junction of NM State Highway 128 and Lea County Road 2A... Go North 3.4 miles on paved CR 2A, Then turn right and go East on unmarked lease road for 1.25 miles, Then turn right on to new well access road

Roads on lease will be maintained to Gold Book standards. For short and long term maintenance, the existing well lease road from the well pad to CR 2A will be maintained jointly by Matador and other operators that regularly use the road. These roads are entirely on State land. For County Road 2A or roads considered as collector roads, the operator will defer to Lea County or the Roads Committee for maintenance determinations. If existing roads require reconstruction due to activity associated with this project, or if required by the New Mexico State Land Office, the operator will upgrade existing non-county road(s) according to State guidelines.

Well location is approximately 23 air miles Northwest of Jal, New Mexico.

#### 2. <u>ROAD TO BE UPGRADED</u> (See Map 2)

A total of **4,312.53'** of new road will be built between the existing lease road in the SWSW of Section 2 and the Slot 4 pad in the NWNW of Section 11. Approximately **147.27'** of new road will be built on State lands in in the SWSW of Section 2 and **4,165.26'** of new road will be built on private lands in Section 11. No roads will be built on BLM surface. Topsoil and brush will be windowed beside the road. Road will be crowned ( $\approx 0.04$  ft/ft), ditched, and have a  $\approx 14'$  wide running surface. Maximum disturbed road width will be 30'. Maximum cut or fill = 3'. Maximum grade = 4%. Roads will be surfaced with caliche.

#### 3. EXISTING WELLS (See Map 3)

Existing oil, gas, and P & A wells are within a mile. No existing disposal or injection wells are within a one mile radius. <u>The closest existing well is an oil well and is located</u> <u>approximately 940' to the north.</u> There are no fresh water wells within one mile.



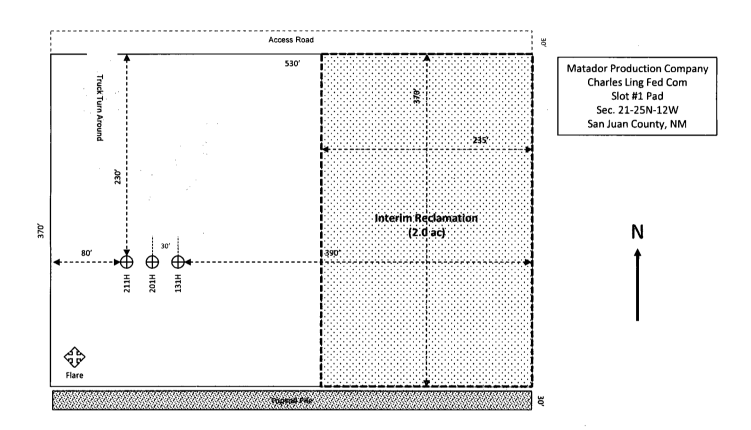


Figure 1: Production Layout & Interim Reclamation

## 4. <u>PROPOSED PRODUCTION FACILITIES</u> (See Fig. 1 – Production Layout/Interim Rec.)

This Surface Use Plan is in support of Matador's Charles Ling well pad and production facilities. Matador will operate twelve (12) oil wells arranged across four (4) well pads (Slots 1, 2, 3,& 4), two (2) central tank batteries (CTBs) (E2 & W2), flow lines, a gas pipeline (E2 & W2), and associated access roads.

Matador intends to construct two central tank batteries. The W2 CTB will service the Slot 1 & 2 pads while the E2 CTB will service the Slot 3 & 4 pads. Matador will install **489.85'** of 4" buried flowline from Slots 1 & 2 to the W2 CTB and **616.32'** from Slots 3 & 4 to the E2 CTB, for a total of **1,106.17'**. Matador will install a total of **2,505.96'** of ~6" O.D. buried gas pipeline to connect to an existing DCP gas line in the NWNE of Section 11. This pipeline will include two segments, **1,777.13'** from the W2 CTB to the DCP tie-in point and **728.83'** from the E2 CTB to the DCP tie-in point.

See table in Section 10 (below) for a detailed break-down of length and acreage for each pad slot and facility.

#### 5. WATER SUPPLY (See Map 4)

Water will be trucked via existing roads from the existing Madera water station on private land in NWNE 21-24s-34e.

#### 6. CONSTRUCTION NOTICES, MATERIALS, & METHODS (See Fig. 2 – Cut & Fill)

COG and NM One Call (811) will be notified before construction starts. Top  $\approx$ 6" of soil and brush will be stockpiled south of the pad. Pipe racks will face north. Closed loop drilling system will be used. Caliche will be hauled from an existing caliche pit on private (Madera) land in SENW 6-25s-35e.



#### 7. WASTE DISPOSAL

No reserve pit will be used. No blow pit will be used.

All trash will be placed in a portable trash cage. It will be hauled to the Lea County landfill. There will be no trash burning. Contents (drill cuttings, mud, salts, and other chemicals) of the mud tanks will be hauled to R360's state approved (NM-01-0006) disposal site at Halfway. Human waste will be disposed of in chemical toilets and hauled to the Jal wastewater treatment plant.

#### 8. <u>ANCILLARY FACILITIES</u> (See Figure 3 – Wellsite & Rig Layout)

There will be no airstrip, camp, or staging area. Camper trailers will be on location for the company man, tool pusher, and mud logger.

#### 9. WELL SITE LAYOUT

See Figures 1, 2, & 3 for depictions of the well pads, central tank batteries, cross sections, cut and fill diagrams, access onto the location, parking, living facilities, and rig orientation.

## 10. <u>RECLAMATION</u> (See Fig. 1 – Production Layout/Interim Reclamation)

Interim reclamation will be completed within 6 months of completing the well. Interim reclamation will consist of shrinking each pad by  $\approx$ 2 acres by removing caliche and reclaiming a 230' x 370' wide block on the east side of each pad. This will leave roughly **2.26 acres** for operating 3 wells and a tractor-trailer turn around on each pad. Disturbed areas will be contoured to match pre-construction grades. Soil and brush will be evenly spread over disturbed areas and harrowed on the contour. Disturbed areas will be seeded in accordance with the land owner's requirements.

Enough stockpiled topsoil will be retained on the south edge of the pad for Slots 1, 2, & 3 and on the east side of the pad for Slot 4. Top soil for the tank battery sites will be stockpiled on the south edge of each site. This soil will be used to cover the remainder of the pads and tank battery sites when the wells are plugged. Once the last well is plugged, then the rest of the pad and associated roads will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled.

See following table for a breakdown of short-term and long-term disturbance by well pad slot and facility type.



Matador Production Company, LLC Charles Ling Fed Com Well Project Sec. 11, T. 24S., R. 33E. Lea County, New Mexico

	Disturbance	Pad	Roa	d	Gas Li	ne	Flow	ine	
Facility	Interval	ac	ft	ас	ft	aç	ft	ac	
	Short-term	4.5	-		-		-		Total Slot 1 Long-term
Slot 1	Interim Rec	2	-		-		-	-	(incl. rd, gas, flow, & CTB)
	Long-term	2.5	284.29	0.20	-		243.94	0.17	6.83
	Short-term	4.5	-	<u>-</u> _	-		-	) / Jak E (1)	Total Slot 2 Long-term
Slot 2	Interim Rec	2 ·							(incl. rd, gas, flow, & CTB)
	Long-term	2.5	1,859.76	1.28	-	-	245.91	0.17	7.92
	Short-term	4.5	-	- )	-	-	-		Total Slot 3 Long-term
Slot 3	Interim Rec	2		·				,	(incl. rd, gas, flow, & CTB)
	Long-term	2.5	1,511.38	1.04	-	1 <b>-</b> 111	171.08	0.12	6.91
	Short-term	4.5	-	-	-		-	1	Total Slot 4 Long-term
Slot 4	Interim Rec	2						-	(incl. rd, gas, flow, & CTB)
	Long-term	2.5	657.10	0.45	-		445.24	0.31	7.23
CTD 52	Short-term	2.75				: <u>`</u>	-		Total E2 CTB Long-term
CTB E2	Long-term	2.75	-	,	728.83	0.50	-	1	2.75
СТВ	Short-term	2.75	~	-	-	1	-	-	Total W2 CTB Long-term
W2	Long-term	2.75	-		1,777.13	1.22	-	-	2.75
Total Pro	ject Short-term	23.5	-		-	1.0	-	ан на 2 <mark>—</mark> ка	
Total Pro	oject Long-term	15.50	4,312.53	2.97	2,505.96	1.72	1,106.17	0.76	

## **Charles Ling Fed Com Short & Long Term Disturbance Figures**

## 11. <u>SURFACE OWNER</u> (See Map 3)

All construction for Matador's well pads, pipelines, and CTBs will be on lease and on fee lands owned by Mark McCloy, whose address is PO BOX 795, Tatum NM 88267.

## 12. OTHER INFORMATION

On-site inspection was held on March 20, 2018 with Jesse Bassett (BLM).



Matador Production Company, LLC Charles Ling Fed Com Well Project Sec. 11, T. 24S., R. 33E. Lea County, New Mexico

#### 13. <u>REPRESENTATION</u>

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this 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 in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U. S. C. 1001 for the filing of false statements. Executed this <u>16th</u> day of <u>May, 2018</u>.

Mike Deutsch, Agent Permits West, Inc. 37 Verano Loop, Santa Fe, NM 87508 (505) 466-8120

Field representative will be:

Sam Pryor, Senior Staff Landman Matador Production Company 5400 LBJ Freeway, Suite 1500, Dallas TX 75240 Phone: (972) 371-5241





U.S. Department of the Interior BUREAU OF LAND MANAGEMENT



## **Section 1 - General**

Would you like to address long-term produced water disposal? NO

## **Section 2 - Lined Pits**

Would you like to utilize Lined Pit PWD options? NO **Produced Water Disposal (PWD) Location: PWD surface owner:** Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment: Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

**PWD** disturbance (acres):

#### **Section 3 - Unlined Pits**

#### Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

**PWD surface owner:** 

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

**Unlined pit Monitor description:** 

**Unlined pit Monitor attachment:** 

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

**Unlined Produced Water Pit Estimated percolation:** 

Unlined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information attachment:

## **Section 4 - Injection**

Would you like to utilize Injection PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

#### PWD disturbance (acres):

PWD disturbance (acres):

Injection well type:

Injection well number:

Assigned injection well API number?

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection attachment:

Underground Injection Control (UIC) Permit?

UIC Permit attachment:

## Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

## Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

Injection well name:

#### Injection well API number:

L.

PWD disturbance (acres):

PWD disturbance (acres):

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

## **Bond Information**

Federal/Indian APD: FED

BLM Bond number: NMB001079

**BIA Bond number:** 

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Bond Info Data Report

10/08/2018

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

**Reclamation bond number:** 

**Reclamation bond amount:** 

**Reclamation bond rider amount:** 

Additional reclamation bond information attachment:

## Well Name: CHARLES LING FED COM

#### Well Number: 131H

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD
PPP	264	FSL	342	FWL	24S	33E	11	Aliquot	32.23219	-	LEA	NEW	NEW	F	FEE	-	144	120
Leg	0					ļ		NWS	4	103.5505			MEXI			843	12	43
#1								W		82		co	со			2		
EXIT	240	FSL	330	FWL	24S	33E	11	Aliquot	32.22552	-	LEA	NEW	NEW	F	FEE	-	168	120
Leg								sws	06	103.5505			MEXI			843	12	43
#1								W		906		со	со			2		
BHL	240	FSL	330	FWL	24S	33E	11	Aliquot	32.22552	-	LEA	NEW	NEW	F	FEE	-	168	120
Leg								sws	06	103.5505		MEXI	MEXI			843	12	43
#1								W		906		со	со			2		