Form 3160-3 (June 2015)		FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018	
UNITED STATES DEPARTMENT OF THE I BUREAU OF LAND MANA	5. Lease Serial No.		
APPLICATION FOR PERMIT TO D	RILL OR REENTER	6. If Indian, Allotee or Tribe Name	
1a. Type of work:   DRILL	EENTER	7. If Unit or CA Agreement, Name and No.	
	ther	8. Lease Name and Well No.	
1c. Type of Completion:   Hydraulic Fracturing     Si	ngle Zone Multiple Zone		
2. Name of Operator		9. API Well No. 30-005-64382	
3a. Address	3b. Phone No. (include area code)	10. Field and Pool, or Exploratory	
<ul> <li>4. Location of Well (<i>Report location clearly and in accordance v</i> At surface At proposed prod. zone</li> </ul>	vith any State requirements.*)	11. Sec., T. R. M. or Blk. and Survey or Area	
14. Distance in miles and direction from nearest town or post offi	ce*	12. County or Parish   13. State	
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No of acres in lease 17. Spac	ing Unit dedicated to this well	
<ol> <li>Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.</li> </ol>	19. Proposed Depth 20, BLM	/BIA Bond No. in file	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will start*	23. Estimated duration	
	24. Attachments		
The following, completed in accordance with the requirements of (as applicable)	Conshore Oil and Gas Order No. 1, and the	Aydraulic Fracturing rule per 43 CFR 3162.3-3	
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office</li> </ol>	Item 20 above). m Lands, the 5. Operator certification.	ns unless covered by an existing bond on file (see rmation and/or plans as may be requested by the	
25. Signature	Name (Printed/Typed)	Date	
Title		I	
Approved by (Signature)	Name (Printed/Typed)	Date	
Title	Office	I	
Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached.	t holds legal or equitable title to those rights	in the subject lease 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 of			



(Continued on page 2)

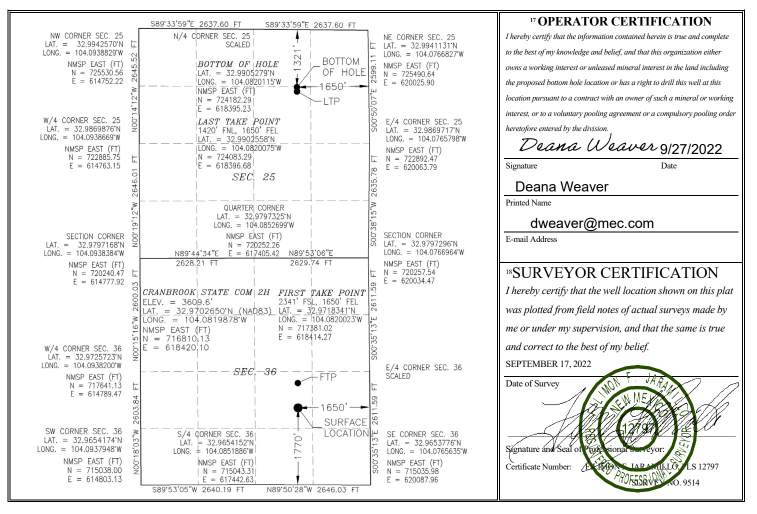
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# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

			WELL LC	JCATIO	N AND ACH	REAGE DEDIC	CATION PLA				
1	API Number	r		<sup>2</sup> Pool Cod	de <sup>3</sup> Pool Name						
30-00	5-6438	2	52770 Round Tank; San Andres								
<sup>4</sup> Property C	Code	<sup>5</sup> Property Name <sup>6</sup> Well N									
322478		CRANBROOK STATE COM 2H									
<sup>7</sup> OGRID	No.				<sup>8</sup> Operator	Name				<sup>9</sup> Elevation	
13837	'			MAC	CK ENERGY C	ORPORATION				3609.6	
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
J	36	15 S	28 E		1770	SOUTH	1650	EAS	Т	CHAVES	
			11 H	Bottom H	Hole Location	If Different Fr	om Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
G	25	15 S	28 E		1321	NORTH	1650	EAS	Т	CHAVES	
<sup>12</sup> Dedicated Acre	s <sup>13</sup> Joint	or Infill	<sup>14</sup> Consolidation	n Code	<sup>15</sup> Order No.						
240											

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Page 2 of 44

As Drilled

Intent	
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API #			
Operator Name:	RPORATION	Property Name:	Well Number
MACK ENERGY CO		CRANBROOK STATE COM	2H

#### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longitude				NAD

#### First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
J	36	15S	28E		2341	SOUTH	1650	EAST	CHAVES
Latitu 32.9	<sup>de</sup> )71834	1			Longitude <b>104.082</b> 0	023			NAD 83

### Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	<sup>Feet</sup>	From E/W	County
G	25	15S	28E		1420	NORTH	1650	EAST	CHAVES
Latitude 32.9902558				Longitud 104.0	<sup>le</sup> 820075			NAD 83	

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number
	•	

KZ 06/29/2018

eived by OCD: 3/1/2023	2:35:03 PM							Page 4		
	E	State nergy, Minerals an	e of New Mex ad Natural Res		ent		Submi Via E-	it Electronically -permitting		
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505										
	Ν	ATURAL GA	S MANA	GEMENT PI	LAN					
This Natural Gas Manag	ement Plan m	ust be submitted wit	h each Applicat	tion for Permit to I	Drill (A	PD) for a ne	w or	recompleted well.		
<u>Section 1 – Plan Description</u> <u>Effective May 25, 2021</u>										
I. Operator: Mack E	Energy Corp	oration	_OGRID:	013837		Date: _1	0 /	04 / 2022		
II. Type: 🛛 Original 🛛	Amendment	due to □ 19.15.27.9	9.D(6)(a) NMA	C 🗆 19.15.27.9.D(	6)(b) N	MAC 🗆 Ot	her.			
If Other, please describe	:									
<b>III. Well(s):</b> Provide the be recompleted from a s					vells pr	roposed to be	e drill	ed or proposed to		
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D		icipated MCF/D		Anticipated oduced Water BBL/D		
Cranbrook State Com 2H		J Sec 36 T15S R28	E 1770 FSL 1650 FEL	100	100		1,00	00		
IV. Central Delivery Pe V. Anticipated Schedul proposed to be recomple	e: Provide the	following informati	on for each nev	v or recompleted w	rell or s			.9(D)(1) NMAC] ed to be drilled or		
Well Name	API	Spud Date	TD Reached Date	Completion Commencement		Initial Flo Back Dat		First Production Date		
Cranbrook State Com 2H		2/1/2023	2/20/2023	6/31/2023	3	6/31/202	23	7/1/2023		
<ul> <li>VI. Separation Equipment: X Attach a complete description of how Operator will size separation equipment to optimize gas capture.</li> <li>VII. Operational Practices: X Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.</li> </ul>										
VIII. Best Managemen during active and planne			e description of	Operator's best m	nanager	ment practic	es to	minimize venting		

# Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

**XI. Map.**  $\Box$  Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

**XII. Line Capacity.** The natural gas gathering system  $\Box$  will  $\Box$  will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

**XIII.** Line Pressure. Operator  $\Box$  does  $\Box$  does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

□ Attach Operator's plan to manage production in response to the increased line pressure.

**XIV. Confidentiality:**  $\Box$  Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

## <u>Section 3 - Certifications</u> <u>Effective May 25, 2021</u>

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

 $\checkmark$  Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

 $\Box$  Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. *If Operator checks this box, Operator will select one of the following:* 

**Well Shut-In.**  $\Box$  Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.**  $\Box$  Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

# Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Deana Weaver
Printed Name: Deana Weaver
Title: Regulatory Technician II
E-mail Address: dweaver@mec.com
Date: 10/4/2022
Phone: 575-748-1288
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

#### VI. Separation Equipment:

Mack Energy Corporation(MEC) production facilities include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool of our completion project. MEC will utilize flowback separation equipment and production separation equipment designed and built to industry specifications after the completion to optimize gas capture and send gas to sales or flare based on analytical composition. MEC operates facilities that are typically multi-well facilities. Production separation equipment is upgraded prior to new wells being completed, if determined to be undersized or inadequate. This equipment is already on-site and tied into our sales gas lines prior to the new drill operations.

VII. Operational Practices:

- Subsection (A) Venting and Flaring of Natural Gas. MEC understands the requirements of NMAC 19.15.27.8 which outlines that the venting and flaring of natural gas during drilling, completion or production operations that constitutes waste as defined in 19.15.2 are prohibited.
- 2. Subsection (B) Venting and Flaring during drilling operations. This gas capture plan isn't for a well being drilled.
- 3. Subsection (C) Venting and flaring during completion or recompletion. Flowlines will be routed for flowback fluids into a completion or storage tank and if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
- 4. Subsection (D) Venting and flaring during production operations o At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
  - Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.
  - MEC will not vent or flare except during the approved activities listed in NMAC 19.15.27.8 (D) 14.
- 5. Subsection (E) Performance standards  $\circ$  All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
  - If a flare is utilized during production operations it will have a continuous pilot and is located more than 100 feet from any known well or storage tanks.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.

- 6. Subsection (F) Measurement or estimation of vented and flared natural gas  $\circ$  Measurement equipment is installed to measure the volume of natural gas flared from process piping.
  - When measurement isn't practicable, estimation of vented and flared natural gas will be completed as noted in 19.15.27.8 (F) 5-6.

VIII. Best Management Practices:

- 1. MEC has adequate storage and takeaway capacity for wells it chooses to complete as the flowlines at the sites are already in place and tied into a gathering system.
- 2. MEC will flare rather than vent vessel blowdown gas when technically feasible during active and/or planned maintenance to equipment on-site.
- 3. MEC combusts natural gas that would otherwise be vented or flared, when technically feasible.
- 4. MEC will shut in wells in the event of a takeaway disruption, emergency situation, or other operations where venting or flaring may occur due to equipment failures.
- 5. MEC has a gas gathering system in place(CTB-887)a with multiple purchaser's to limit venting or flaring, due to purchaser shut downs.



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

APD ID: 10400088516

**Operator Name: MACK ENERGY CORPORATION** 

Well Name: CRANBROOK STATE COM

Well Type: OIL WELL

Well Number: 2H Well Work Type: Drill

Submission Date: 11/01/2022

Highlighted data reflects the most recent changes

03/01/2023

Drilling Plan Data Report

Show Final Text

# **Section 1 - Geologic Formations**

Formation ID	Formation Name	Elevation	True Vertical	Measured Depth	Lithologies	Mineral Resources	Producing Formatio
9311637	RUSTLER	3609	150	150	ALLUVIUM	NONE	N
9312150	TOP OF SALT	3245	364	364	SALT	NONE	N
9312151	BASE OF SALT	3012	597	597	SALT	NONE	N
9312594	YATES	2999	610	610	SILTSTONE	NATURAL GAS, OIL	N
9312595	SEVEN RIVERS	2769	840	840	DOLOMITE, SILTSTONE	NATURAL GAS, OIL	N
9312596	QUEEN	2271	1338	1338	SILTSTONE	NATURAL GAS, OIL	N
9312647	GRAYBURG	1864	1745	1745	DOLOMITE, SILTSTONE	NATURAL GAS, OIL	N
9312648	SAN ANDRES	1509	2100	2100	DOLOMITE	NATURAL GAS, OIL	Y

# Section 2 - Blowout Prevention

Pressure Rating (PSI): 3M

Rating Depth: 9973

Equipment: Rotating Head, Mud-Gas Separtor

Requesting Variance? NO

Variance request:

**Testing Procedure:** The BOP/BOPE test shall include a low pressure test from 250 to 300psi. 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. The estimated bottom hole at TD is 120 degrees and estimated maximum bottom home press is 1360psig (0.052\*2843\*9.2ppg) less than 2900 bottom hole pressure.

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

choke\_manifold\_diagram\_20221004082524.pdf

choke\_manifold\_20221004082535.pdf

#### **BOP Diagram Attachment:**

bop\_diagram\_20221004082542.pdf

Well Name: CRANBROOK STATE COM

Operator Name: MACK ENERGY CORPORATION

Well Number: 2H

choke\_manifold\_diagram\_20221004082524.pdf choke\_manifold\_20221004082535.pdf

bop\_diagram\_20221004082542.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	Collance SF		Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	350	0	350	3609	3259	350			ST&C				BUOY	30.2 11	BUOY	4.74
2	INTERMED IATE	12.2 5	9.5	NEW	API	N	0	1200	0	1200	3609	2409	1200	J-55	36	LT&C	3.2 7	23 7	7.04	BUOY	10.7 68	BUOY	7.04
3	PRODUCTI ON	8.75	7.0	NEW	API	N	0	2050	0	2050	3609	1559	2050	HCP -110	26	LT&C	6.9 3	96	3.31 7	BUOY	5.67 6	BUOY	3.31 7
4	PRODUCTI ON	8.75	7.0	NEW	API	N	2050	3100	2050	2886	1559	723	1050	HCP -110	26	BUTT	4.6 7	65 (	3.31 7	BUOY	6.98 7	BUOY	3.31 7
5	PRODUCTI ON	8.75	5.5	NEW	API	N	3100	9973	2886	2843	723	766	6873	HCP -110	17	BUTT	5.8 2	30 3	3.54 7	BUOY	5.73 9	BUOY	3.54 7

#### **Casing Attachments**

Casing ID: 1

String SURFACE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

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

Surface\_Csg\_20221004084701.pdf

Operator Name: MACK ENERGY CORPORATION

Well Name: CRANBROOK STATE COM

Well Number: 2H

#### **Casing Attachments**

Casing ID: 2 Inspection Document:	String	INTERMEDIATE	
Spec Document:			
Tapered String Spec:			
Casing Design Assump	tions and W	orksheet(s):	
Interm_Csg_20221	004084836.p	odf	
Casing ID: 3	String	PRODUCTION	
Inspection Document:			
Spec Document:			
Tapered String Spec:			
Casing Design Assump	tions and W	orksheet(s):	
Production_Csg_2	02210040851	15.pdf	
Casing ID: 4	String	PRODUCTION	
Inspection Document:			
Spec Document:			
Tapered String Spec:			
Casing Design Assump	tions and W	orksheet(s):	
Production_Csg_2	02210040854	104.pdf	

.

Operator Name: MACK ENERGY CORPORATION

Well Name: CRANBROOK STATE COM

Well Number: 2H

#### **Casing Attachments**

Casing ID:	5	String	PRODUCTION
J	-	- J	

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

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

Production\_Csg\_20221004085620.pdf

Section	4 - Ce	emen	t								
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Lead		0	0	0	0	0	0		0	0

PRODUCTION	Lead	0	0	0	0	0	0	0	0

SURFACE	Lead	0	350	320	1.61	14.4	244		RFC+12% PF53+2%PF1+5p psPF42+.125pps PF29	20bbls Gelled Water 50sx of 11# scavenger cement
SURFACE	Tail	0	350	200	1.34	14.8	244	100	Class C+1% PF1	20bbls Gelled Water 50sx of 11# Scavenger Cement
INTERMEDIATE	Lead	0	1200	285	1.72	13.5	375.8	100	Class C+4% PF20+.4pps PF44+.125pps PF29	20bbls Gelled Water, 50sx of 11# Scavenger Cement
INTERMEDIATE	Tail	0	1200	200	1.34	14.8	375.8	100	Class C + 1% PF1	20bbls Gelled Water 50sx of 11# Scavenger Cement
PRODUCTION	Lead	0	9973	250	2.82	11.5	2519	40	50/50 Poz/C+10%PF20 +5% PF44+.5%PF79	20bbls Gelled Water 20bbls Chemical Wash 50sx of 11# Scavenger Cement

Well Name: CRANBROOK STATE COM

# Operator Name: MACK ENERGY CORPORATION

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Well Number: 2H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
										+ 3pps PF42+.4pps PF45+.125pps	
PRODUCTION	Tail		0	9973	2030	1.34	14.2	2519	40	PF44+2%PF20+.	20bbls Gelled Water 20bbls Chemical Wash 50sx of 11# Scavenger Wash

# Section 5 - Circulating Medium

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: BOPE Brine Water

Describe the mud monitoring system utilized: Pason PVT with Pit Volume Recorder

# **Circulating Medium Table**

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	350	SPUD MUD	8.5	10	74.8	0.1	11		12000	15	
350	1200	LSND/GEL	8.3	10	74.8	0.1	11		12000	15	
1200	9973	LSND/GEL	8.3	9.2	74.8	0.1	11		12000	15	

**Operator Name: MACK ENERGY CORPORATION** 

Well Name: CRANBROOK STATE COM

Well Number: 2H

# Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures: None

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

CNL/FDC, GAMMA RAY LOG, FORMATION DENSITY COMPENSATED LOG,

#### Coring operation description for the well:

Will evaluate after logging to determine the necessity for sidewall coring.

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 1360

Anticipated Surface Pressure: 709

Anticipated Bottom Hole Temperature(F): 95

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

Describe:

Contingency Plans geoharzards description:

**Contingency Plans geohazards** 

Hydrogen Sulfide drilling operations plan required? NO

Hydrogen sulfide drilling operations

# **Section 8 - Other Information**

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

Cranbrook\_State\_Com\_2H\_Preliminary\_Horizontal\_Plan\_1\_20221004100439.pdf Horizontal\_Spacing\_Unit\_20221004101301.pdf Natural\_Gas\_Management\_Plan\_20221004102208.pdf Escape\_Route\_20221004103230.pdf H2S\_Plan\_20221101090357.pdf Drilling\_Program\_20221213143907.pdf Other proposed operations facets description:

#### Other proposed operations facets attachment:

#### Other Variance attachment:

Cactus\_Wellhead\_installation\_Procedure\_20221004102300.pdf scan0002\_20221004102321.pdf Variance\_request\_20221004102350.pdf

# **DRILLING PROGRAM**

#### 1. Geologic Name of Surface Formation

Quaternary

#### 2. Estimated Tops of Important Geologic Markers:

Rustler	150'
Top of Salt	364'
Base of Salt	597'
Yates	610'
Seven Rivers	840'
Queen	1338'
Grayburg	1745'
San Andres	2100'

#### 3. Estimated Depths of Anticipated Fresh Water, Oil and Gas:

Water Sand	150'	Fresh Water
Yates	610'	Oil/Gas
Seven Rivers	840'	Oil/Gas
Queen	1338'	Oil/Gas
Grayburg	1745'	Oil/Gas
San Andres	2100'	Oil/Gas

No other formations are expected to give up oil, gas or fresh water in measurable quantities. Setting 13 3/8" casing to 350' and circulating cement back to surface will protect the surface fresh water sand. Salt section and shallower zones above TD, which contain commercial quantities of oil and/or gas, will have cement circulated across them by cementing 5  $\frac{1}{2}$ " production casing, sufficient cement will be pumped to circulate back to surface.

#### 4. Casing Program:

Hole Size	Interval	OD Casing	Wt, Grade, Jt, cond, collapse/burst/tension
17 1/2"	0-350'	13 3/8"	48#, J-55, ST&C, New,4.235348/4.671976/4.74
12 ¼"	0-1200'	9 5/8"	36#, J-55, LT&C, New, 3.237179/7.04/7.04
8 <sup>3</sup> /4"	0-2050'	7" 26#, H	CP-110, LT&C, New, 6.963054, 3.316667, 3.316667
8 3/4"	2050-31	00' 7" 26#,]	HPC-110,Buttress,New, 4.4656528/3.316667/3.316667
8 <sup>3</sup> / <sub>4</sub> "	3100-99	73' 5½" 1'	7#, HCP-110 Buttress, New, 5.801688/3.546667/3.546667

#### 5. Cement Program:

13 3/8" Surface Casing: Lead 320sx, RFC+12%PF53+2%PF1+5ppsPF42+.125ppsPF29, yld 1.61, wt 14.4 ppg, 7.357gals/sx, excess 100%. Tail: 200sx, Class C+1% PF1, yld 1.34, wt 14.8 ppg, 6.323 gals/sx, excess 100%

9 5/8" Intermediate Casing: Lead 285sx, Class C+4% PF20+.4ppsPF44+.125pps PF29, yld 1.72, wt 13.5 ppg, excess 100%, Tail 200sx, Class C+1%PF1, yld 1.34, wt 14.8 ppg, 6.323 gals/sx, excess 100%, Slurry Top 1,000'

7" & 5 ½" Production Casing: Lead 250sx 50/50 Poz/C+10%PF20+5%PF44+.5%PF79+3pps PF42+.4pps PF45+.125pps PF29, yld 2.82, wt 11.5 ppg, 16.421gals/sx, excess 40%, Tail 2030sx, 50/50 Poz/C 5% PF44 +2%PF20+.2%PF13+.2% PF65+.2%PF606+.4pps PF45, yield 1.34, wt 14.2, 6.091gals/sx, 40% excess, Slurry Top 2,000'

#### 6. Minimum Specifications for Pressure Control:

The blowout preventer equipment (BOP) shown in Exhibit #10 will consist of a double ram-type (3000 psi WP) minimum preventer. This unit will be hydraulically operated and the ram type preventer will be equipped with blind rams on top of 4 1/2" drill pipe rams on bottom. The 11" BOP will be nippled up on the 8 5/8" surface casing and tested by a 3<sup>rd</sup> party to 2000 psi used continuously until TD is reached. All BOP's and accessory equipment will be tested to 2000 psi before drilling out of intermediate casing. Pipe rams will be operationally checked each 24-hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment (Exhibit #10) will include a Kelly cock and floor safety valve and choke lines and choke manifold (Exhibit #11) with a minimum 3000 psi WP rating

#### 7. Types and Characteristics of the Proposed Mud System:

The well will be drilled to TD with a combination of fresh and cut brine mud system. The applicable depths and properties of this system are as follows:

DEPTH	ТҮРЕ	WEIGHT	VISCOSITY	WATERLOSS
0-350'	Fresh Water	8.5	28	N.C.
350-1200'	Cut Brine	9.1	29	N.C.
1200'-TD'	Cut Brine	9.1	29	N.C.

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept at the well site at all times.

#### 8. Auxiliary Well Control and Monitoring Equipment:

- A. Kelly cock will be kept in the drill string at all times.
- B. A full opening drill pipe-stabbing valve with proper drill pipe connections will be on the rig floor at all times.

#### 9. Logging, Testing and Coring Program:

- A. The electric logging program will consist of GR-Dual Laterolog, Spectral Density, Dual Spaced Neutron, CSNG Log from T.D. to 8 5/8 casing shoe.
- B. Drill Stem test is not anticipated.
- C. No conventional coring is anticipated.
- D. Further testing procedures will be determined at TD.

#### 10. Abnormal Conditions, Pressures, Temperatures and Potential Hazards:

No abnormal pressures or temperatures are anticipated. The estimated bottom hole at TD is 120 degrees and estimated maximum bottom hole pressure is 1360 psig (0.052\*2843'TVD\*9.2). Low levels of Hydrogen sulfide have been monitors in producing wells in the area, so H2S may be present while drilling of the well; a plan is attached to the Drilling program. No major loss of circulation zones has been reported in offsetting wells.

#### 11. Anticipated Starting Date and Duration of Operations:

Road and location work will not begin until approval has been received from the BLM. The anticipated spud date is February 1, 2023. Once commenced, the drilling operation should be finished in approximately 20 days. If the well is productive, an additional 30 days will be required for completion and testing before a decision is made to install permanent facilities.

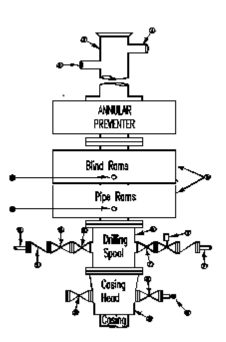
#### Attachment to Exhibit #10 NOTES REGARDING THE BLOWOUT PREVENTERS Cranbrook State Com #2H Chaves County, New Mexico

- 1. Drilling nipple to be so constructed that it can be removed without use of a welder through rotary table opening, with minimum I.D. equal to preventer bore.
- 2. Wear ring to be properly installed in head.
- 3. Blow out preventer and all fittings must be in good condition, 2000 psi WP minimum.
- 4. All fittings to be flanged.
- 5. Safety valve must be available on rig floor at all times with proper connections, valve to be full 2000 psi WP minimum.
- 6. All choke and fill lines to be securely anchored especially ends of choke lines.
- 7. Equipment through which bit must pass shall be at least as large as the diameter of the casing being drilled through.
- 8. Kelly cock on Kelly.
- 9. Extension wrenches and hands wheels to be properly installed.
- 10. Blow out preventer control to be located as close to driller's position as feasible.
- 11. Blow out preventer closing equipment to include minimum 40-gallon accumulator, two independent sources of pump power on each closing unit installation all API specifications.

#### Mack Energy Corporation Minimum Blowout Preventer Requirements 3000 psi Working Pressure 13 3/8 inch- 3 MWP 11 Inch - 3 MWP EXHIBIT #10

**Stack Requirements** 

NO.	Items	Min.	Min.
		I.D.	Nominal
1	Flowline		2"
2	Fill up line		2"
3	Drilling nipple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rams		
6a	Drilling spool with 2" min. kill line and 3" min choke line outlets		2" Choke
6b	2" min. kill line and 3" min. choke line outlets in ram. (Alternate to 6a above)		
7	Valve Gate Plug	3 1/8	
8	Gate valve-power operated	3 1/8	
9	Line to choke manifold		3"
10	Valve Gate Plug	2 1/16	
11	Check valve	2 1/16	
12	Casing head		
13	Valve Gate Plug	1 13/16	
14	Pressure gauge with needle valve		
15	Kill line to rig mud pump manifold		2"



#### OPTIONAL Flanged Valve

CONTRACTOR'S OPTION TO 10. CONTRACTOR'S OPTION TO FURNISH: 1. All equipment and connections above ME

 All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 2000 psi minimum.

16

- Automatic accumulator (80 gallons, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3. BOP controls, to be located near drillers' position.
- 4. Kelly equipped with Kelly cock.
- Inside blowout preventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- 6. Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout preventer tester.
- Extra set pipe rams to fit drill pipe in use on location at all times.
   Type RX ring gaskets in place of
- Type R.

#### MEC TO FURNISH:

1. Bradenhead or casing head and side valves.

2. Wear bushing. If required.

GENERAL NOTES:

1 13/16

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through choke valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position
- Chokes will be positioned so as not to hamper or delay changing of choke beans.

Replaceable parts for adjustable choke, or bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.

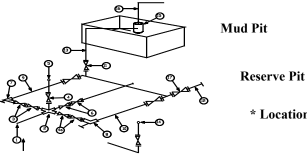
- All valves to be equipped with hand-wheels or handles ready for immediate use.
- 6. Choke lines must be suitably anchored.
- Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling spool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (2000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- 11. Does not use kill line for routine fill up operations.

# Mack Energy Corporation Exhibit #11

MIMIMUM CHOKE MANIFOLD

3,000, 5,000, and 10,000 PSI Working Pressure 3M will be used

3 MWP - 5 MWP - 10 MWP



\* Location of separator optional

#### **Below Substructure**

			Ν	limimum	requiren	ients					
		3,00	0 MWP		5,000 MWP			10,	10,000 MWP		
No.		I.D.			I.D.			I.D.			
			Nominal	Rating		Nominal	Rating		Nominal	Rating	
1	Line from drilling Spool		3"	3,000		3"	5,000		3"	10,000	
2	Cross 3" x 3" x 3" x 2"			3,000			5,000				
2	Cross 3" x 3" x 3" x 2"									10,000	
3	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
4	Valve Gate Plug	1 13/16		3,000	1 13/16		5,000	1 13/16		10,000	
4a	Valves (1)	2 1/16		3,000	2 1/16		5,000	2 1/16		10,000	
5	Pressure Gauge			3,000			5,000			10,000	
6	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
7	Adjustable Choke (3)	2"		3,000	2"		5,000	2"		10,000	
8	Adjustable Choke	1"		3,000	1"		5,000	2"		10,000	
9	Line		3"	3,000		3"	5,000		3"	10,000	
10	Line		2"	3,000		2"	5,000		2"	10,000	
11	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
12	Line		3"	1,000		3"	1,000		3"	2,000	
13	Line		3"	1,000		3"	1,000		3"	2,000	
14	Remote reading compound Standpipe pressure quage			3,000			5,000			10,000	
15	Gas Separator		2' x5'			2' x5'			2' x5'		
16	Line		4"	1,000		4"	1,000		4"	2,000	
17	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	

Only one required in Class 3M (1)

(2)Gate valves only shall be used for Class 10 M

Remote operated hydraulic choke required on 5,000 psi and 10,000 psi for drilling. (3)

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTION

All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating. 1.

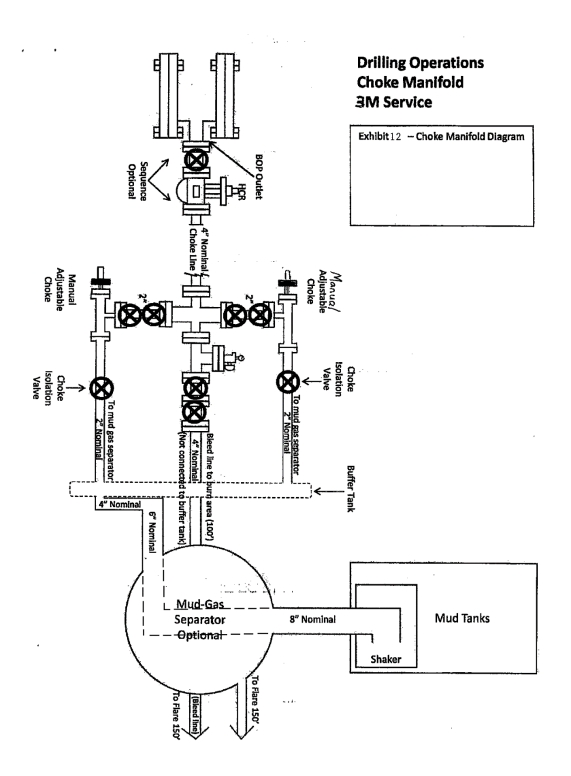
2. All flanges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.

3. All lines shall be securely anchored.

4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.

- 5. alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling spool to choke manifold should bee as straight as possible. Lines downstream from chokes shall make turns by large bends or 90 degree bends using bull plugged tees

#### Mack Energy Corporation MANIFOLD SCHEMATIC Exhibit #12



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			Cra	nbrook	State C	com #2	H, Plan	1		
•	Mack Energ	••••••		Units fo	eet, °/100ft Chaves			05 Tuesday, Se al Section Azin	ptember 27, 2022	Page 1 of
	Cranbrook		1 #2H	-	lew Mexico				thod Minimum Cu	irvature
Plan		0000		Country L			ourroy (		base Access	
Locatio			50 FEL Sectio	n 36-T15S-R2	28E	Map Zone	UTM	Lat	Long Ref	
Sit						Surface X	1921983.1	Surfa	ace Long	
Slot Nam	e		UWI			Surface Y	11969005.4	Su	rface Lat	
Well Numbe	er 2H		API			Surface Z	3627.6	Glo	bal Z Ref KB	
Projec	ct		MD/TVD R	ef KB	G	round Level	3609.6	Local N	lorth Ref Grid	
DIRECTION/	AL WELL PI	LAN								
MD*	INC*	AZI*	TVD*	N*	<b>E</b> *	DLS*	V. S.*	MapE*	MapN*	SysTVD
** TIE (at MD	$d_{00} = 2053(00)$	dog	ft	ft	ft	°/100ft	ft	ft	ft	
2053.00	0.00	0.0	2053.00	0.00	0.00		0.00	1921983.10	11969005.40	1574.60
2100.00	0.00	0.0	2100.00	0.00	0.00	0.00	0.00	1921983.10	11969005.40	1527.6
2150.00	0.00	0.0	2150.00	0.00	0.00	0.00	0.00	1921983.10	11969005.40	1477.6
*** KOP 8 DE0										
2153.00	0.00	0.0	2153.00	0.00	0.00	0.00	0.00	1921983.10	11969005.40	1474.6
2200.00	3.76	0.0	2199.97	1.54	0.00	8.00	1.54	1921983.10	11969006.94	1427.6
2250.00	7.76	0.0	2249.70	6.56	0.00	8.00	6.56	1921983.10	11969011.96	1377.9
2230.00	11.76	0.0	2249.70	15.03	0.00	8.00	15.03	1921983.10	11969020.43	1328.6
2350.00	15.76	0.0	2290.97	26.92	0.00	8.00	26.92	1921983.10	11969032.32	1280.0
2330.00	19.76	0.0	2395.13	42.17	0.00	8.00	42.17	1921983.10	11969047.57	1232.4
2450.00	23.76	0.0	2441.56	60.70	0.00	8.00	60.70	1921983.10	11969066.10	1186.0
2100.00	20.10	0.0	2111.00	00.10	0.00	0.00	00.10	1021000.10	11000000.10	1100.0
2500.00	27.76	0.0	2486.58	82.43	0.00	8.00	82.43	1921983.10	11969087.83	1141.0
2550.00	31.76	0.0	2529.98	107.24	0.00	8.00	107.24	1921983.10	11969112.64	1097.6
2600.00	35.76	0.0	2571.54	135.02	0.00	8.00	135.02	1921983.10	11969140.42	1056.0
2650.00	39.76	0.0	2611.06	165.63	0.00	8.00	165.63	1921983.10	11969171.03	1016.5
2700.00	43.76	0.0	2648.35	198.93	0.00	8.00	198.93	1921983.10	11969204.33	979.2
2750.00	47.76	0.0	2683.23	234.74	0.00	8.00	234.74	1921983.10	11969240.14	944.3
2800.00	51.76	0.0	2715.52	272.90	0.00	8.00	272.90	1921983.10	11969278.30	912.0
*** 55 DEGRE										
2840.50	55.00	0.0	2739.67	305.40	0.00	8.00	305.40	1921983.10	11969310.80	887.9
2850.00	55.00	0.0	2745.12	313.19	0.00	0.00	313.18	1921983.10	11969318.59	882.4
2900.00	55.00	0.0	2773.80	354.14	0.00	0.00	354.14	1921983.10	11969359.54	853.8
2950.00	55.00	0.0	2802.48	395.10	0.00	0.00	395.10	1921983.10	11969400.50	825.1
3000.00	55.00	0.0	2831.16	436.06	0.00	0.00	436.06	1921983.10	11969441.46	796.4
*** 10 DEGRE				400.00	0.00	0.00	400.00	1021000.10	11000441.40	700.4
3040.50	55.00	0.0	2854.39	469.23	0.00	0.00	469.23	1921983.10	11969474.63	773.2
3050.00	55.95	360.0	2859.77	477.06	0.00	10.00	477.06	1921983.10	11969482.46	767.8
3100.00	60.95	360.0	2885.93	519.66	-0.02	10.00	519.65	1921983.08	11969525.06	741.6
0450.00	05.05	050 0	0000 07	F04 07	0.00	40.00	504.07	4004000 04	44000500	
3150.00	65.95 70.05	359.9	2908.27	564.37	-0.06	10.00	564.37	1921983.04	11969569.77	719.3
3200.00	70.95	359.9	2926.63	610.86	-0.12	10.00	610.86	1921982.98	11969616.26	700.9
3250.00	75.95	359.9 359.9	2940.87	658.77 707 74	-0.20	10.00	658.77 707 74	1921982.90	11969664.17 11969713.14	686.7
3300.00 3350.00	80.95 85.95	359.9 359.8	2950.88 2956.58	707.74 757.40	-0.31 -0.44	10.00 10.00	707.74 757.40	1921982.79 1921982.66	11969713.14 11969762.80	676.7 671.0
5550.00	00.30	559.0	2000.00	101.40	-0.44	10.00	101.40	192 1902.00	11909102.00	071.0
3400.00	90.95	359.8	2957.93	807.37	-0.58	10.00	807.37	1921982.52	11969812.77	669.6
*** LANDING I				007.07	0.50	40.00	007.07	4004000 50	44000040.07	
3400.50	91.00	359.8	2957.92	807.87	-0.58	10.00	807.87	1921982.52	11969813.27	669.6
3450.00	91.00	359.8	2957.06	857.36	-0.74	0.00	857.36	1921982.36	11969862.76	670.5
3500.00	91.00	359.8	2956.19	907.35	-0.90	0.00	907.35	1921982.20	11969912.75	671.4

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							2H, Plan	I		
Operator	Mack Ener	gy Corp		Units	feet, °/100ft		10:	06 Tuesday, Sej	ptember 27, 2022	Page 2 of
Field	Round Tan	ık		County			Vertic	al Section Azim	nuth 359.82	
Well Name	Cranbrook	State Com	#2H		New Mexico		Survey	Calculation Met	hod Minimum Cu	irvature
Plan	1			Country	USA			Datab	ase Access	
Locatior			50 FEL Sectio 650 FEL Sect			Map Zor	e UTM	Lat I	Long Ref	
Site	e					Surface	X 1921983.1	Surfa	ace Long	
Slot Name	e		UWI			Surface	<b>Y</b> 11969005.4	Su	rface Lat	
Well Numbe	<b>r</b> 2H		API			Surface	<b>Z</b> 3627.6	Glo	bal Z Ref KB	
Projec	t		MD/TVD R	ef KB	G	round Lev	<b>el</b> 3609.6	Local N	lorth Ref Grid	
DIRECTIONA	L WELL P	LAN								
MD*	INC*	AZI*	TVD*	N*	<b>E</b> *	DLS*	V. S.*	MapE*	MapN*	SysTVD
4 3550.00	91.00	359.8	<del>ہ</del> 2955.31	957.34	-1.05	°/100# 0.00	957.34	<del>۴</del> 1921982.05	ft 11969962.74	672.2
2600.00	01.00	250.0	2054 44	1007.04	4.04	0.00	1007.00	1001004.00	11070040 74	670 4
3600.00	91.00	359.8	2954.44	1007.34	-1.21	0.00	1007.33	1921981.89	11970012.74	673.1
3650.00	91.00	359.8	2953.57	1057.33	-1.37	0.00	1057.33	1921981.73	11970062.73	674.0
3700.00	91.00	359.8	2952.70	1107.32	-1.53	0.00	1107.32	1921981.57	11970112.72	674.9
3750.00	91.00	359.8	2951.82	1157.31	-1.68	0.00	1157.31	1921981.42	11970162.71	675.7
3800.00	91.00	359.8	2950.95	1207.30	-1.84	0.00	1207.30	1921981.26	11970212.70	676.6
3850.00	91.00	359.8	2950.08	1257.30	-2.00	0.00	1257.30	1921981.10	11970262.70	677.5
3900.00	91.00	359.8	2949.20	1307.29	-2.15	0.00	1307.29	1921980.95	11970312.69	678.4
3950.00	91.00	359.8	2948.33	1357.28	-2.31	0.00	1357.28	1921980.79	11970362.68	679.2
4000.00	91.00	359.8	2947.46	1407.27	-2.47	0.00	1407.27	1921980.63	11970412.67	680.1
4050.00	91.00	359.8	2946.59	1457.27	-2.62	0.00	1457.27	1921980.48	11970462.67	681.0
4100.00	91.00	359.8	2945.71	1507.26	-2.78	0.00	1507.26	1921980.32	11970512.66	681.8
4150.00	91.00	359.8	2944.84	1557.25	-2.94	0.00	1557.25	1921980.16	11970562.65	682.7
4200.00	91.00	359.8	2943.97	1607.24	-3.10	0.00	1607.24	1921980.00	11970612.64	683.6
4250.00	91.00	359.8	2943.10	1657.23	-3.25	0.00	1657.24	1921979.85	11970662.63	684.5
4300.00	91.00 91.00	359.8	2942.22	1707.23	-3.41	0.00	1707.23	1921979.69	11970712.63	685.3
1000.00	01.00	000.0	2012.22	1101.20	0.11	0.00		1021010100	11010112.00	000.0
4350.00	91.00	359.8	2941.35	1757.22	-3.57	0.00	1757.22	1921979.53	11970762.62	686.2
4400.00	91.00	359.8	2940.48	1807.21	-3.72	0.00	1807.21	1921979.38	11970812.61	687.1
4450.00	91.00	359.8	2939.61	1857.20	-3.88	0.00	1857.21	1921979.22	11970862.60	687.9
4500.00	91.00	359.8	2938.73	1907.19	-4.04	0.00	1907.20	1921979.06	11970912.59	688.8
4550.00	91.00	359.8	2937.86	1957.19	-4.20	0.00	1957.19	1921978.90	11970962.59	689.7
1000.00	01.00	000.0	2001.00	1001.10		0.00	1001.10	1021010100	11010002.00	000.1
4600.00	91.00	359.8	2936.99	2007.18	-4.35	0.00	2007.18	1921978.75	11971012.58	690.6
4650.00	91.00	359.8	2936.12	2057.17	-4.51	0.00	2057.18	1921978.59	11971062.57	691.4
4700.00	91.00	359.8	2935.24	2107.16	-4.67	0.00	2107.17	1921978.43	11971112.56	692.3
4750.00	91.00	359.8	2934.37	2157.16	-4.82	0.00	2157.16	1921978.28	11971162.56	693.2
4800.00	91.00	359.8	2933.50	2207.15	-4.98	0.00	2207.15	1921978.12	11971212.55	694.1
1050 00	04.00	250.0	2022.20	0057 44		0.00	0057 4 4	1004077.00	11074000 54	004.0
4850.00	91.00	359.8	2932.62	2257.14	-5.14	0.00	2257.14	1921977.96	11971262.54	694.9
4900.00	91.00	359.8	2931.75	2307.13	-5.29	0.00	2307.14	1921977.81	11971312.53	695.8
4950.00	91.00	359.8	2930.88	2357.12	-5.45	0.00	2357.13	1921977.65	11971362.52	696.7
5000.00	91.00	359.8	2930.01	2407.12	-5.61	0.00	2407.12	1921977.49	11971412.52	697.5
5050.00	91.00	359.8	2929.13	2457.11	-5.77	0.00	2457.11	1921977.33	11971462.51	698.4
5100.00	91.00	359.8	2928.26	2507.10	-5.92	0.00	2507.11	1921977.18	11971512.50	699.3
5150.00	91.00 91.00	359.8	2927.39	2557.09	-6.08	0.00	2557.10	1921977.02	11971562.49	700.2
5200.00	91.00	359.8	2926.52	2607.08	-6.24	0.00	2607.09	1921976.86	11971612.48	701.0
5250.00	91.00	359.8	2925.64	2657.08	-6.39	0.00	2657.08	1921976.71	11971662.48	701.9
5300.00	91.00	359.8	2924.77	2707.07	-6.55	0.00	2707.08	1921976.55	11971712.47	702.8
5350.00	91.00	359.8	2923.90	2757.06	-6.71	0.00	2757.07	1921976.39	11971762.46	703.7

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		ık	#2H	County	New Mexico		Vertie	cal Section Azin Calculation Met	ptember 27, 2022 huth 359.82 hod Minimum Cur pase Access	-
Locatio			50 FEL Sectio 650 FEL Sec			Map Zo	ne UTM	Lat	Long Ref	
Site						Surface	X 1921983.1	Surfa	ace Long	
Slot Name	e		UWI			Surface	Y 11969005.4		rface Lat	
Well Numbe	<b>r</b> 2H		API			Surface	<b>Z</b> 3627.6	Glo	bal Z Ref KB	
Projec	t		MD/TVD R	ef KB	G	round Lev	el 3609.6	Local N	lorth Ref Grid	
DIRECTION	L WELL P	LAN								
MD*	INC*	AZI*	TVD*	N*	E*	DLS*	V. S.*	MapE*	MapN* S	SysTVD
5400.00	91.00	359.8	4 2923.03	4 2807.05	-6.87	°/100ft 0.00	2807.06	ft 1921976.23	ft 11971812.45	704.5
5450.00	91.00	359.8	2922.15	2857.05	-7.02	0.00	2857.05	1921976.08	11971862.45	705.4
5500.00	91.00 91.00	359.8	2922.15	2907.03	-7.18	0.00	2007.05	1921976.00	11971912.44	706.3
5550.00	91.00 91.00	359.8 359.8	2921.20	2907.04 2957.03	-7.18	0.00	2907.05 2957.04	1921975.92	11971962.43	700.3
0000.00	91.00	209.0	2920.41	2901.03	-1.34	0.00	2931.04	1921913.10	119/1902.43	101.1
5600.00	91.00	359.8	2919.54	3007.02	-7.49	0.00	3007.03	1921975.61	11972012.42	708.0
5650.00	91.00	359.8	2918.66	3057.01	-7.65	0.00	3057.02	1921975.45	11972062.41	708.9
5700.00	91.00	359.8	2917.79	3107.01	-7.81	0.00	3107.02	1921975.29	11972112.41	709.8
5750.00	91.00	359.8	2916.92	3157.00	-7.96	0.00	3157.01	1921975.14	11972162.40	710.6
5800.00	91.00 91.00	359.8	2916.04	3206.99	-8.12	0.00	3207.00	1921973.14	11972212.39	711.5
5000.00	91.00	559.0	2910.04	5200.99	-0.12	0.00	5207.00	1921974.90	11972212.39	711.
5850.00	91.00	359.8	2915.17	3256.98	-8.28	0.00	3256.99	1921974.82	11972262.38	712.4
5900.00	91.00	359.8	2914.30	3306.97	-8.44	0.00	3306.98	1921974.66	11972312.37	713.3
5950.00	91.00	359.8	2913.43	3356.97	-8.59	0.00	3356.98	1921974.51	11972362.37	714.1
6000.00	91.00	359.8	2912.55	3406.96	-8.75	0.00	3406.97	1921974.35	11972412.36	715.0
6050.00	91.00	359.8	2911.68	3456.95	-8.91	0.00	3456.96	1921974.19	11972462.35	715.9
6100.00	91.00	359.8	2910.81	3506.94	-9.06	0.00	3506.95	1921974.04	11972512.34	716.7
6150.00	91.00	359.8	2909.94	3556.94	-9.22	0.00	3556.95	1921973.88	11972562.34	717.6
6200.00	91.00	359.8	2909.06	3606.93	-9.38	0.00	3606.94	1921973.72	11972612.33	718.5
6250.00	91.00	359.8	2908.19	3656.92	-9.54	0.00	3656.93	1921973.56	11972662.32	719.4
6300.00	91.00	359.8	2907.32	3706.91	-9.69	0.00	3706.92	1921973.41	11972712.31	720.2
6350.00	91.00	359.8	2906.45	3756.90	-9.85	0.00	3756.92	1921973.25	11972762.30	721.1
6400.00	91.00	359.8	2905.57	3806.90	-10.01	0.00	3806.91	1921973.09	11972812.30	722.0
6450.00	91.00	359.8	2904.70	3856.89	-10.16	0.00	3856.90	1921972.94	11972862.29	722.9
6500.00	91.00	359.8	2903.83	3906.88	-10.32	0.00	3906.89	1921972.78	11972912.28	723.7
6550.00	91.00	359.8	2902.96	3956.87	-10.48	0.00	3956.89	1921972.62	11972962.27	724.6
000 00	01.00	250.0	2002.00	4000.00	10.00	0.00	4000 00	1001070 17	44072040.00	705 /
6600.00	91.00	359.8	2902.08	4006.86	-10.63	0.00	4006.88	1921972.47	11973012.26	725.5
6650.00	91.00	359.8	2901.21	4056.86	-10.79	0.00	4056.87	1921972.31	11973062.26	726.3
6700.00	91.00	359.8	2900.34	4106.85	-10.95	0.00	4106.86	1921972.15	11973112.25	727.2
6750.00	91.00	359.8	2899.47	4156.84	-11.11	0.00	4156.86	1921971.99	11973162.24	728.1
6800.00	91.00	359.8	2898.59	4206.83	-11.26	0.00	4206.85	1921971.84	11973212.23	729.0
6850.00	91.00	359.8	2897.72	4256.83	-11.42	0.00	4256.84	1921971.68	11973262.23	729.8
6900.00	91.00	359.8	2896.85	4306.82	-11.58	0.00	4306.83	1921971.52	11973312.22	730.7
6950.00	91.00	359.8	2895.97	4356.81	-11.73	0.00	4356.82	1921971.37	11973362.21	731.6
7000.00	91.00	359.8	2895.10	4406.80	-11.89	0.00	4406.82	1921971.21	11973412.20	732.5
7050.00	91.00 91.00	359.8	2894.23	4456.79	-12.05	0.00	4456.81	1921971.05	11973462.19	733.3
7100.00	91.00	359.8	2893.36	4506.79	-12.21	0.00	4506.80	1921970.89	11973512.19	734.2
7150.00	91.00	359.8	2892.48	4556.78	-12.36	0.00	4556.79	1921970.74	11973562.18	735.1
7200.00	91.00	359.8	2891.61	4606.77	-12.52	0.00	4606.79	1921970.58	11973612.17	735.9

age <u>3 of 5</u>

			Cra	nbrook	c State C	Com #	2H, Plar	n 1		
-	Mack Ener Round Tar				feet, °/100ft Chaves			):06 Tuesday, Se cal Section Azin	ptember 27, 2022	Page 4 of 5
Well Name			1 #2H	-	New Mexico				hod Minimum Cu	vature
Plan				Country			Curvey		base Access	Vataro
Locatio			50 FEL Section 1650 FEL Sec	on 36-T15S-I	R28E	Map Zo	ne UTM	Lat	Long Ref	
Sit				3001120-11100		Surface	<b>X</b> 1921983.1	Surf	ace Long	
Slot Nam	e		UWI				Y 11969005.		rface Lat	
Well Numbe	er 2H		API			Surface	<b>Z</b> 3627.6	Glo	bal Z Ref KB	
Projec	ct		MD/TVD R	ef KB	G	iround Lev	<b>el</b> 3609.6	Local N	North Ref Grid	
DIRECTION/	AL WELL P	LAN								
MD*	INC*	AZI*	TVD*	N*	<b>E</b> *	DLS*	V. S.*	MapE*	MapN* S	SysTVD*
<del>۴</del> 7250.00	91.00	359.8		4656.76	-12.68	0.00	4656.78	1921970.42	11973662.16	736.86
7300.00	91.00	359.8	2889.87	4706.75	-12.83	0.00	4706.77	1921970.27	11973712.15	737.73
7350.00	91.00	359.8	2888.99	4756.75	-12.99	0.00	4756.76	1921970.11	11973762.15	738.61
7400.00	91.00	359.8	2888.12	4806.74	-13.15	0.00	4806.76	1921969.95	11973812.14	739.48
7450.00	91.00	359.8	2887.25	4856.73	-13.30	0.00	4856.75	1921969.80	11973862.13	740.35
7500.00	91.00	359.8	2886.38	4906.72	-13.46	0.00	4906.74	1921969.64	11973912.12	741.22
7550.00	91.00	359.8	2885.50	4956.72	-13.62	0.00	4956.73	1921969.48	11973962.12	742.10
7600.00	91.00	359.8	2884.63	5006.71	-13.78	0.00	5006.73	1921969.32	11974012.11	742.97
7650.00	91.00	359.8	2883.76	5056.70	-13.93	0.00	5056.72	1921969.17	11974062.10	743.84
7700.00	91.00 91.00	359.8	2882.89	5106.69	-14.09	0.00	5106.71	1921969.01	11974112.09	744.71
7750.00	91.00 91.00	359.8 359.8	2882.01	5156.68	-14.09	0.00	5156.70	1921968.85	11974162.08	744.71
7800.00	91.00 91.00	359.8 359.8	2881.14	5206.68	-14.23	0.00	5206.70	1921968.70	11974212.08	745.39
1000.00	01.00	000.0	2001.11	0200.00	11.10	0.00	0200.10	1021000.70	1107 1212.00	1 10.10
7850.00	91.00	359.8	2880.27	5256.67	-14.56	0.00	5256.69	1921968.54	11974262.07	747.33
7900.00	91.00	359.8	2879.39	5306.66	-14.72	0.00	5306.68	1921968.38	11974312.06	748.21
7950.00	91.00	359.8	2878.52	5356.65	-14.88	0.00	5356.67	1921968.22	11974362.05	749.08
8000.00	91.00	359.8	2877.65	5406.64	-15.03	0.00	5406.66	1921968.07	11974412.04	749.95
8050.00	91.00	359.8	2876.78	5456.64	-15.19	0.00	5456.66	1921967.91	11974462.04	750.82
8100.00	91.00	359.8	2875.90	5506.63	-15.35	0.00	5506.65	1921967.75	11974512.03	751.70
8150.00	91.00	359.8	2875.03	5556.62	-15.50	0.00	5556.64	1921967.60	11974562.02	752.57
8200.00	91.00 91.00	359.8	2874.16	5606.61	-15.66	0.00	5606.63	1921967.44	11974612.01	753.44
8250.00								1921967.28		
8250.00 8300.00	91.00	359.8	2873.29 2872.41	5656.60 5706.60	-15.82	0.00	5656.63		11974662.00	754.31
6300.00	91.00	359.8	2072.41	5700.00	-15.97	0.00	5706.62	1921967.13	11974712.00	755.19
8350.00	91.00	359.8	2871.54	5756.59	-16.13	0.00	5756.61	1921966.97	11974761.99	756.06
8400.00	91.00	359.8	2870.67	5806.58	-16.29	0.00	5806.60	1921966.81	11974811.98	756.93
8450.00	91.00	359.8	2869.80	5856.57	-16.45	0.00	5856.60	1921966.65	11974861.97	757.80
8500.00	91.00	359.8	2868.92	5906.57	-16.60	0.00	5906.59	1921966.50	11974911.97	758.68
8550.00	91.00	359.8	2868.05	5956.56	-16.76	0.00	5956.58	1921966.34	11974961.96	759.55
8600.00	91.00	359.8	2867.18	6006.55	-16.92	0.00	6006.57	1921966.18	11975011.95	760.42
8650.00	91.00	359.8	2866.31	6056.54	-17.07	0.00	6056.57	1921966.03	11975061.94	761.29
8700.00	91.00	359.8	2865.43	6106.53	-17.23	0.00	6106.56	1921965.87	11975111.93	762.17
8750.00	91.00	359.8	2864.56	6156.53	-17.39	0.00	6156.55	1921965.71	11975161.93	763.04
8800.00	91.00	359.8	2863.69	6206.52	-17.55	0.00	6206.54	1921965.55	11975211.92	763.91
8850.00	91.00	359.8	2862.82	6256.51	-17.70	0.00	6256.54	1921965.40	11975261.91	764.78
8900.00	91.00	359.8	2861.94	6306.50	-17.86	0.00	6306.53	1921965.24	11975311.90	765.66
8950.00	91.00	359.8	2861.07	6356.49	-18.02	0.00	6356.52	1921965.08	11975361.89	766.53
9000.00	91.00 91.00	359.8	2860.20	6406.49	-18.17	0.00	6406.51	1921964.93	11975411.89	767.40
9050.00 9050.00	91.00 91.00	359.8 359.8	2859.32	6456.48	-18.33	0.00	6456.50	1921964.93	11975461.88	768.28
3030.00	91.00	009.0	2003.02	0-100.40	-10.55	0.00	0-00.00	1321304.77	11970401.00	100.20

age 4 of 5

rage 50	otember 27, 2022	06 Tuesday, Sep	10:		feet, °/100ft	Units		gy Corp	Mack Energ	Operator
	uth 359.82	al Section Azim	Vertic		Chaves	County		k	Round Tan	Field
urvature	hod Minimum C	Calculation Met	Survey		New Mexico	State	#2H	State Com	Cranbrook	Well Name
	ase Access	Datab			USA	Country			1	Plan
	.ong Ref	Lat I	ne UTM	Map Zon			50 FEL Sectio 650 FEL Sect			Locatio
	ce Long	Surfa	<b>X</b> 1921983.1	Surface						Site
	face Lat	Su	<b>Y</b> 11969005.4	Surface			UWI		e	Slot Name
	oal Z Ref KB	Glo	<b>Z</b> 3627.6	Surface			API		<b>r</b> 2H	Vell Numbe
	orth Ref Grid	Local N	<b>el</b> 3609.6	round Lev	G	ef KB	MD/TVD R		t	Projec
								AN	L WELL PI	RECTION/
SysTVI	MapN*	MapE*	V. S.*	DLS*	<b>E</b> *	<b>N</b> *	TVD*	AZI*	INC*	MD*
769.	" 11975511.87	ff 1921964.61	6506.50	<u>°/100ft</u> 0.00	-18.49	6506.47	2858.45	359.8	91.00	<del>۴</del> 9100.00
770.	11975561.86	1921964.46	6556.49	0.00	-18.64	6556.46	2857.58	359.8	91.00	9150.00
770.	11975611.86	1921964.30	6606.48	0.00	-18.80	6606.46	2856.71	359.8	91.00	9200.00
771.	11975661.85	1921964.14	6656.47	0.00	-18.96	6656.45	2855.83	359.8	91.00	9250.00
772.	11975711.84	1921963.98	6706.47	0.00	-19.12	6706.44	2854.96	359.8	91.00	9300.00
773.	11975761.83	1921963.83	6756.46	0.00	-19.27	6756.43	2854.09	359.8	91.00	9350.00
774.3	11975811.82	1921963.67	6806.45	0.00	-19.43	6806.42	2853.22	359.8	91.00	9400.00
775.2	11975861.82	1921963.51	6856.44	0.00	-19.59	6856.42	2852.34	359.8	91.00	9450.00
776.	11975911.81	1921963.36	6906.44	0.00	-19.74	6906.41	2851.47	359.8	91.00	9500.00
777.0	11975961.80	1921963.20	6956.43	0.00	-19.90	6956.40	2850.60	359.8	91.00	9550.00
777.8	11976011.79	1921963.04	7006.42	0.00	-20.06	7006.39	2849.73	359.8	91.00	9600.00
778.	11976061.78	1921962.88	7056.41	0.00	-20.22	7056.38	2848.85	359.8	91.00	9650.00
779.	11976111.78	1921962.73	7106.41	0.00	-20.37	7106.38	2847.98	359.8	91.00	9700.00
780.4	11976161.77	1921962.57	7156.40	0.00	-20.53	7156.37	2847.11	359.8	91.00	9750.00
781.3	11976211.76	1921962.41	7206.39	0.00	-20.69	7206.36	2846.24	359.8	91.00	9800.00
782.2	11976261.75	1921962.26	7256.38	0.00	-20.84	7256.35	2845.36	359.8	91.00	9850.00
783.	11976311.75	1921962.10	7306.38	0.00	-21.00	7306.35	2844.49	359.8	91.00	9900.00
783.9	11976361.74	1921961.94	7356.37	0.00	-21.16	7356.34	2843.62	359.8	91.00	9950.00

# PECOS DISTRICT DRILLING OPERATIONS CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	Mack Energy Corporation
LEASE NO.:	NMNM-0560397
WELL NAME & NO.:	Cranbrook State Com 2H
SURFACE HOLE FOOTAGE:	1770' FSL & 1650' FEL
<b>BOTTOM HOLE FOOTAGE</b>	1321' FNSL & 1650' FEL Sec. 25, T. 15 S., R 28 E.
LOCATION:	Section 36, T. 15 S., R 28 E., NMPM
COUNTY:	Chaves County, New Mexico

#### **Communitization Agreement**

• The operator will submit a Communitization Agreement to the Roswell Field Office, 2909 West 2<sup>nd</sup> Street Roswell, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.

• If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.

• In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be</u> <u>on the sign.</u>

# The Gamma Ray and Neutron well logs must be run from total depth to surface and e-mailed to Aleksandr Knapowski at <u>cknapowski@blm.gov</u> or hard copy mailed to 2909 West Second Street Roswell, NM 88201 to his attention.

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

#### Chaves and Roosevelt Counties

Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201. During office hours call (575) 627-0272. After hours cll (575) 627-0205.

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## A. Hydrogen Sulfide

- 1. Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.
- Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval. If the drilling rig is removed without approval an Incident of Non-Compliance will be written and will be a "Major" violation.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works is located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

#### **B.** CASING

Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

### Wait on cement (WOC) for Water Basin:

After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements.

Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

#### **High Cave/Karst**

Possibility of water flows in the Rustler, Queen, Salado, and Artesia Group. Possibility of lost circulation in the Rustler, Artesia Group, and San Andres.

- 1. The 13-3/8 inch surface casing shall be set at approximately 290 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 feet above the salt.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.

# **b.** Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.

- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Cement to surface. If cement does not circulate see B.1.a, c-d above.

# Centralizers required on horizontal leg, must be type for horizontal service and a minimum of one every other joint.

3. The minimum required fill of cement behind the  $7 \times 5-1/2$  inch production casing is:

Cement to surface. If cement does not circulate, contact the appropriate BLM office.

4. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

## C. PRESSURE CONTROL

- 1. 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 53.
- 2. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).
- 3. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 3000 (3M) psi (testing to 2,000 psi).
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
  - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.

**Approval Date: 03/01/2023** 

- 4. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. 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 plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi 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).
  - b. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**.
  - c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
  - d. The results of the test shall be reported to the appropriate BLM office.
  - e. 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.
  - f. 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. This test shall be performed prior to the test at full stack pressure.

### **D. DRILL STEM TEST**

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

# E. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

# JAM 01202023

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# Mack Energy Corporation Onshore Order #6 Hydrogen Sulfide Drilling Operation Plan

# I. HYDROGEN SULFIDE TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards an characteristics of hydrogen sulfide (H2S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H2S detectors alarms warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile tubular are to be used, personnel well be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan and Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. The concentrations of H2S of wells in this area from surface to TD are low enough that a contingency plan is not required.

# II. H2S SAFETY EQUIPMENT AND SYSTEMS

Note: All H2S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonable expected to contain H2S.

#### 1. Well Control Equipment:

- A. Flare line.
- B. Choke manifold.
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.
- D. Auxiliary equipment may include if applicable: annular preventer & rotating head.

#### 2. Protective equipment for essential personnel:

A. Mark II Survive air 30-minute units located in the doghouse and at briefing areas, as indicated on well site diagram.

#### 3. H2S detection and monitoring equipment:

A. 1 portable H2S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 PPM are reached.

#### 4. Visual warning systems:

- A. Wind direction indicators as shown on well site diagram (Exhibit #8).
- B. Caution/Danger signs (Exhibit #7) shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.

#### 5. Mud program:

A. The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices and the use of H2S scavengers will minimize hazards when penetrating H2S bearing zones.

#### 6. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- B. All elastomers used for packing and seals shall be H2S trim.

#### 7. Communication:

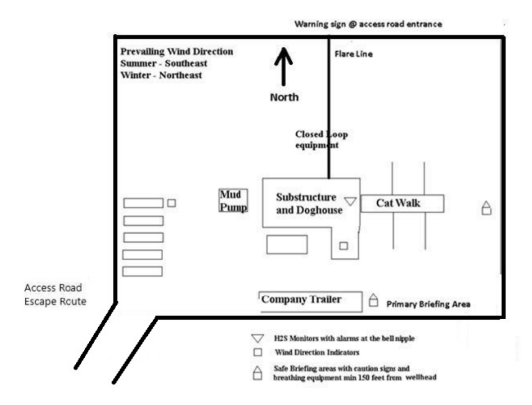
- A. Radio communications in company vehicles including cellular telephone and 2way radio.
- B. Land line (telephone) communication at Office.

#### 8. Well testing:

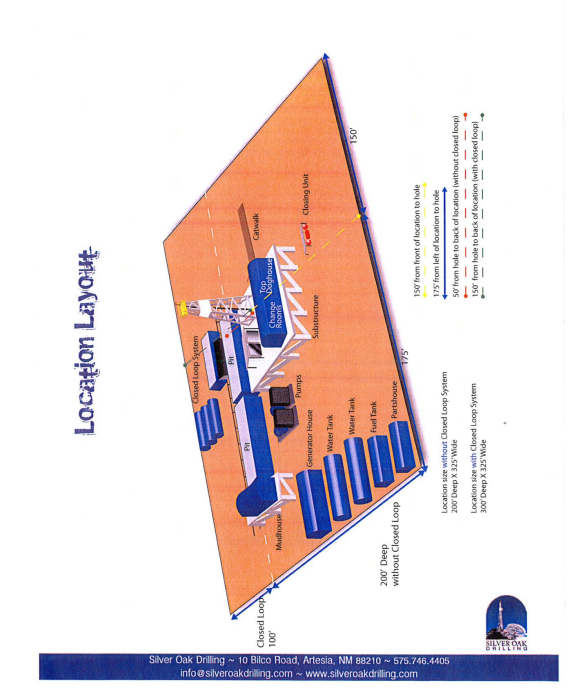
A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity, which are necessary to safely and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill-stem-testing operations conducted in an H2S environment will use the closed chamber method of testing.

B. There will be no drill stem testing.

# EXHIBIT #7 WARNING YOU ARE ENTERING AN H2S AUTHORIZED PERSONNEL ONLY 1. BEARDS OR CONTACT LENSES NOT ALLOWED 2. HARD HATS REQUIRED 3. SMOKING IN DESIGNATED AREAS ONLY 4. BE WIND CONSCIOUS AT ALL TIMES 5. CHECK WITH MACK ENERGY FOREMAN AT OFFICE MACK ENERGY CORPORATION 1-575-748-1288



## DRILLING LOCATION H2S SAFTY EQUIPMENT Exhibit # 8



# Mack Energy Corporation Call List, Chaves County

Artesia (575)	Cellular	Office	
Jim Krogman		748-1288	
Emilio Martinez			

#### Agency Call List (575)

#### Roswell

State Police	622-7200
City Police	624-6770
Sheriff's Office	624-7590
Ambulance	624-7590
Fire Department	624-7590
LEPC (Local Emergency Planning Committee	624-6770
NMOCD	748-1283
Bureau of Land Management	627-0272

## **Emergency Services**

Boots & Coots IWC	.1-800-256-9688 or (281)931-8884
Cudd pressure Control	(915)699-0139 or (915)563-3356
Halliburton	
Par Five	
Flight For Life-Lubbock, TX	(806)743-9911
Aerocare-Lubbock, TX	(806)747-8923
Med Flight Air Amb-Albuquerque,	NM(505)842-4433
Lifeguard Air Med Svc. Albuquerqu	ue, NM(505)272-3115

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As Drilled

Intent	
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API #			
Operator Name:	RPORATION	Property Name:	Well Number
MACK ENERGY CC		CRANBROOK STATE COM	2H

#### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longitude				NAD

#### First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
J	36	15S	28E		2341	SOUTH	1650	EAST	CHAVES
Latitu 32.9	<sup>de</sup> )71834	1			Longitude <b>104.082</b> 0	023			NAD 83

### Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	<sup>Feet</sup>	From E/W	County
G	25	15S	28E		1420	NORTH	1650	EAST	CHAVES
Latitu 32.9	<sup>de</sup> 90255	8			Longitud 104.0	<sup>le</sup> 820075			NAD 83

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number

KZ 06/29/2018



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

APD ID: 10400088516

**Operator Name: MACK ENERGY CORPORATION** 

Well Name: CRANBROOK STATE COM

Well Type: OIL WELL

Well Number: 2H Well Work Type: Drill

Submission Date: 11/01/2022

Highlighted data reflects the most recent changes

03/01/2023

Drilling Plan Data Report

Show Final Text

# **Section 1 - Geologic Formations**

Formation ID	Formation Name	Elevation	True Vertical	Measured Depth	Lithologies	Mineral Resources	Producing Formatio
9311637	RUSTLER	3609	150	150	ALLUVIUM	NONE	N
9312150	TOP OF SALT	3245	364	364	SALT	NONE	N
9312151	BASE OF SALT	3012	597	597	SALT	NONE	N
9312594	YATES	2999	610	610	SILTSTONE	NATURAL GAS, OIL	N
9312595	SEVEN RIVERS	2769	840	840	DOLOMITE, SILTSTONE	NATURAL GAS, OIL	N
9312596	QUEEN	2271	1338	1338	SILTSTONE	NATURAL GAS, OIL	N
9312647	GRAYBURG	1864	1745	1745	DOLOMITE, SILTSTONE	NATURAL GAS, OIL	N
9312648	SAN ANDRES	1509	2100	2100	DOLOMITE	NATURAL GAS, OIL	Y

# Section 2 - Blowout Prevention

Pressure Rating (PSI): 3M

Rating Depth: 9973

Equipment: Rotating Head, Mud-Gas Separtor

Requesting Variance? NO

Variance request:

**Testing Procedure:** The BOP/BOPE test shall include a low pressure test from 250 to 300psi. 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. The estimated bottom hole at TD is 120 degrees and estimated maximum bottom home press is 1360psig (0.052\*2843\*9.2ppg) less than 2900 bottom hole pressure.

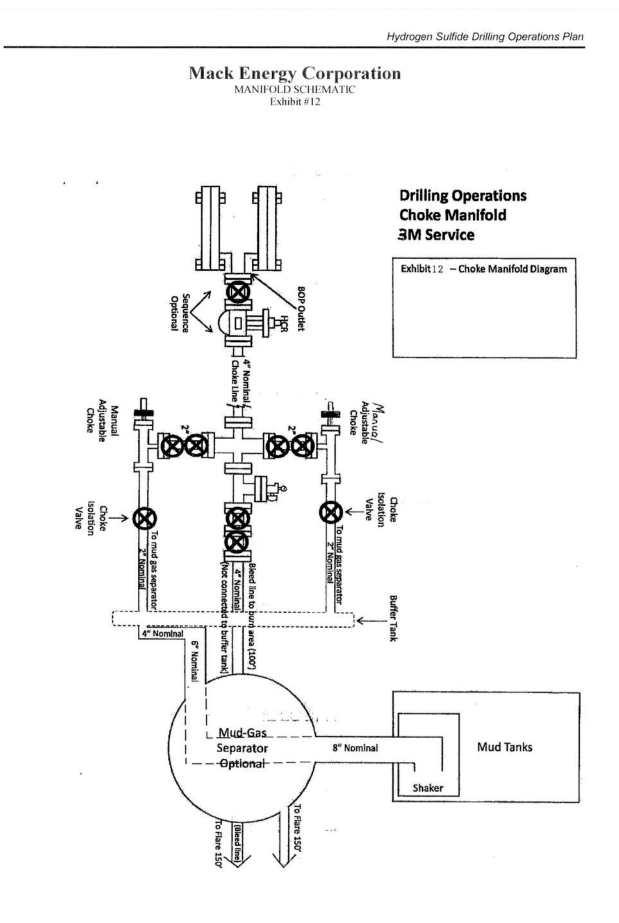
#### Choke Diagram Attachment:

choke\_manifold\_diagram\_20221004082524.pdf

choke\_manifold\_20221004082535.pdf

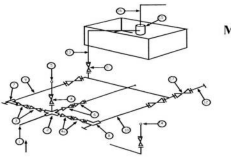
#### **BOP Diagram Attachment:**

bop\_diagram\_20221004082542.pdf



# Mack Energy Corporation

Exhibit #11 MIMIMUM CHOKE MANIFOLD 3,000, 5,000, and 10,000 PSI Working Pressure 3M will be used 3 MWP - 5 MWP - 10 MWP



Mud Pit

**Reserve Pit** 

\* Location of separator optional

#### **Below Substructure**

#### Mimimum requirements

3,000 MWP					5,000 MWP				10,000 MWP		
No.		I.D.	Nominal	Rating	I.D.	Nominal	Rating	I.D.	Nominal	Rating	
1	Line from drilling Spool		3"	3,000		3"	5,000		3"	10,000	
2	Cross 3" x 3" x 3" x 2"			3,000			5,000				
2	Cross 3" x 3" x 3" x 2"									10,000	
3	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
4	Valve Gate Plug	1 13/16		3,000	1 13/16		5,000	1 13/16		10,000	
4a	Valves (1)	2 1/16		3,000	2 1/16		5,000	2 1/16		10,000	
5	Pressure Gauge			3,000			5,000			10,000	
6	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
7	Adjustable Choke (3)	2"		3,000	2"		5,000	2"		10,000	
8	Adjustable Choke	1"		3,000	1"		5,000	2"		10,000	
9	Line		3"	3,000		3"	5,000		3"	10,000	
10	Line		2"	3,000		2"	5,000		2"	10,000	
11	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	
12	Line		3"	1,000		3"	1,000		3"	2,000	
13	Line		3"	1,000		3"	1,000		3"	2,000	
14	Remote reading compound Standpipe pressure quage			3,000			5,000			10,000	
15	Gas Separator		2' x5'			2' x5'			2' x5'		
16	Line		4"	1,000		4"	1,000		4"	2,000	
17	Valve Gate Plug	3 1/8		3,000	3 1/8		5,000	3 1/8		10,000	

(1) Only one required in Class 3M

1.

Received by OCD: 3/1/2023 2:35:03 PM

(2) Gate valves only shall be used for Class 10 M

(3) Remote operated hydraulic choke required on 5,000 psi and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTION

All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.

2. All flanges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.

3. All lines shall be securely anchored.

4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.

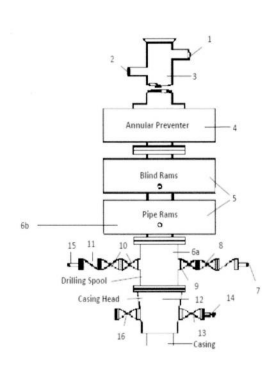
 alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.

6. Line from drilling spool to choke manifold should bee as straight as possible. Lines downstream from chokes shall make turns by large bends or 90 degree bends using bull plugged tees

#### Mack Energy Corporation Minimum Blowout Preventer Requirements 5000 psi Working Pressure 13 5/8 inch- 5 MWP 11 Inch - 5 MWP

**Stack Requirements** 

NO.	Items	Min. I.D.	Min. Nominal
1	Flowline		2"
2	Fill up line		2"
3	Drilling nipple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rams		
6a	Drilling spool with 2" min. kill line and 3" min choke line outlets		2" Choke
6b	2" min. kill line and 3" min. choke line outlets in ram. (Alternate to 6a above)		
7	Valve Gate Plug	3 1/8	
8	Gate valve-power operated	3 1/8	
9	Line to choke manifold		3"
10	Valve Gate Plug	2 1/16	
11	Check valve	2 1/16	
12	Casing head		
13	Valve Gate Plug	1 13/16	
14	Pressure gauge with needle valve		
15	Kill line to rig mud pump manifold		2"



#### **OPTIONAL**

16	EI 11/1	1.12/14	
16	Flanged Valve	1 13/16	

10.

#### CONTRACTOR'S OPTION TO CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 2000 psi minimum.
- Automatic accumulator (80 gallons, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- BOP controls, to be located near drillers' position.
- Kelly equipped with Kelly cock.
- Inside blowout preventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout preventer tester.
- Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

#### MEC TO FURNISH:

1. Bradenhead or casing head and side valves.

2. Wear bushing. If required.

GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through choke valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position
- Chokes will be positioned so as not to hamper or delay changing of choke beans.

Replaceable parts for adjustable choke, or bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.

- All valves to be equipped with hand-wheels or handles ready for immediate use.
- Choke lines must be suitably anchored.
- Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling spool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (2000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- Does not use kill line for routine fill up operations.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
MACK ENERGY CORP	13837
P.O. Box 960	Action Number:
Artesia, NM 882110960	192102
	Action Type:
	[C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

#### CONDITIONS

Conditions		
Created By	Condition	Condition Date
kpickford	Notify OCD 24 hours prior to casing & cement	3/9/2023
kpickford	Will require a File As Drilled C-102 and a Directional Survey with the C-104	3/9/2023
kpickford	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string	3/9/2023
kpickford	Cement is required to circulate on both surface and intermediate1 strings of casing	3/9/2023
kpickford	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system	3/9/2023

CONDITIONS

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Action 192102