Form 3160-3 FORM APPROVED OMB No. 1004-0137 (June 2015) Expires: January 31, 2018 **UNITED STATES** DEPARTMENT OF THE INTERIOR 5. Lease Serial No. NMNM0127A **BUREAU OF LAND MANAGEMENT** APPLICATION FOR PERMIT TO DRILL OR REENTER 6. If Indian, Allotee or Tribe Name 7. If Unit or CA Agreement, Name and No. **✓** DRILL REENTER 1a. Type of work: Oil Well 1b. Type of Well: Gas Well Other 8. Lease Name and Well No. 1c. Type of Completion: Hydraulic Fracturing ✓ Single Zone Multiple Zone SALADO DRAW 9 FED COM 2. Name of Operator 9. API Well No. MEWBOURNE OIL COMPANY 30-025-53960 3a. Address 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory **BRADLEY/BONE SPRING** P O BOX 5270, HOBBS, NM 88241 (575) 393-5905 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T. R. M. or Blk. and Survey or Area SEC 9/T26S/R33E/NMP At surface NWNW / 345 FNL / 840 FWL / LAT 32.0643354 / LONG -103.5830634 At proposed prod. zone SESW / 100 FSL / 1360 FWL / LAT 32.051047 / LONG -103.5813793 14. Distance in miles and direction from nearest town or post office* 12. County or Parish 13. State NM LEA 30 miles 15. Distance from proposed* 16. No of acres in lease 17. Spacing Unit dedicated to this well 320 feet location to nearest property or lease line, ft. 160.0 (Also to nearest drig. unit line, if any) 18. Distance from proposed location* 19. Proposed Depth 20. BLM/BIA Bond No. in file to nearest well, drilling, completed, 50 feet 9998 feet / 14946 feet FED: NM1693 applied for, on this lease, ft. 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* 23. Estimated duration 3320 feet 11/01/2024 60 days 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, and the Hydraulic Fracturing rule per 43 CFR 3162.3-3 (as applicable) 1. Well plat certified by a registered surveyor. 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the 5. Operator certification. SUPO must be filed with the appropriate Forest Service Office). 6. Such other site specific information and/or plans as may be requested by the

25. Signature	Name (Printed/Typed)	Date
(Electronic Submission)	BRADLEY BISHOP / Ph: (575) 393-5905	08/16/2024
Title		·
Regulatory		
Approved by (Signature)	Name (Printed/Typed)	Date
(Electronic Submission)	CHRISTOPHER WALLS / Ph: (575) 234-2234	11/22/2024
Title	Office	
Petroleum Engineer	Carlshad Field Office	

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



*(Instructions on page 2)

	rived by OCD: 11/23/2024 9:22:28 AM C-102 State of New I									Page 2	
Energy, Minerals & Natural						ment	'	11cviscu sury 5, 202-			
Submit Electronically OIL CONSERVAT				TION DIVISION			☑ Initial Su	hunittal			
Via OCI) Permitting							Submittal			
								Type:	☐ As Drille		
					WELL LOCAT	TION INFORMATION			□ As Dillic	u .	
API Nu	mber 20	025 520 (0	Pool Code			Dool Nama					
	30-	025-53960		7280		BRADLI	EY; BONI	E SPRII			
Propert	3.	36533	Property Na	SAL	ADO DRA	W 9 FED COM			Well Number	3	
OGRID	No. 14	744	Operator Na	ame ME	WBOURNE	OIL COMPAN	ΙΥ		Ground Leve 3320		
Surface	Owner: 🗆 S	State Fee	Tribal 🛚 Fed	leral		Mineral Owner:	State Fee [□ Tribal 🛚 I	Federal		
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
D	9	26S	33E		345 FNL	840 FWL	32.0643	3354 -10	03.5830634	LEA	
						Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
N	9	26S	33E		100 FSL	1360 FWL	32.0510	470 -1	03.5813793	LEA	
		1									
Dedicated Acres Infill or Defining Well 320 DEFINING			Defining	Well API	Overlapping Spacing Unit (Y/N) Consolidation Code						
Order Numbers.				Well setbacks are ur	nder Common (Ownership: [∃Yes □No				
					Kick O	off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
С	9	26	33		10 FNL	1360 FWL	32.0652	533 -10	03.5813855	LEA	
				I	First Ta	ake Point (FTP)		I			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
C	9	26	33		100 FNL	1360 FWL	32.0650	059 -1	03.5813854	LEA	
	1				Last Ta	nke Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
N	9	26	33		100 FSL	1360 FWL	32.0510)47 -1	03.5813793	LEA	
Unitize	d Area or Ar	ea of Uniform I	nterest	Spacing	Unit Type 🖄 Horiz	zontal Vertical	Grour	nd Floor Elev	^{7ation:} 332	20	
OPERA	TOR CERT	TFICATIONS				SLIBVEYOR CERTIF	ICATIONS				
						SURVEYOR CERTIFICATIONS					
my know	ledge and beli	ef, and, if the well	is a vertical or	directional w		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of					
including	g the proposed	ns a working inter I bottom hole locat	ion or has a rig	ht to drill thi	s well at this	my belief.					
interest,		ary pooling agreen			r unleased mineral g order heretofore						
If this we	ell is a horizon	tal well, I further o	certify that this	organization	has received the						
consent of in each t	of at least one ract (in the tar	lessee or owner of	f a working inter tion) in which a	rest or unleas ny part of the	sed mineral interest well's completed						
,	_	Mcdan	4		11/22/24						
Signature	77		Date			Signature and Seal of Profes	ssional Surveyor				
B,	YAN M	CDANIEL									
Printed N		JUI WILL				Certificate Number	Date of Surve	v			

Note: 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.

Email Address

RYANMCDANIEL@MEWBOURNE.COM

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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

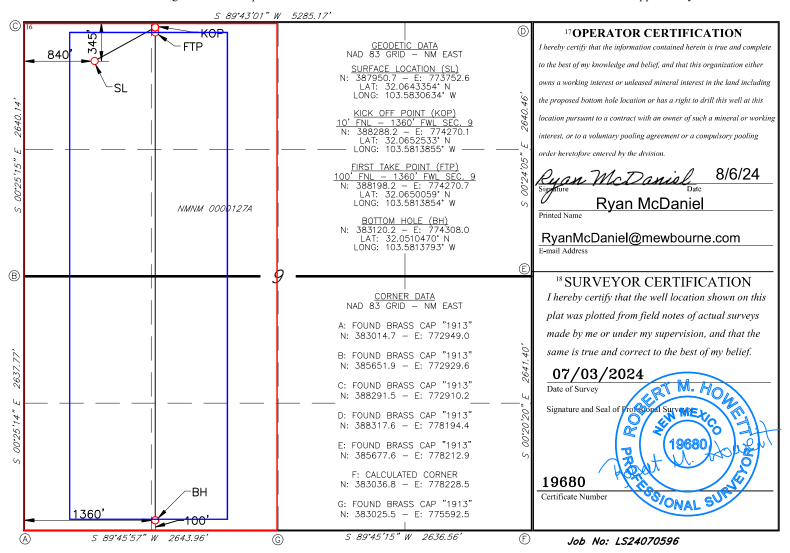
■ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number				² Pool Code			³ Pool Name					
				7280		BRADLEY; BONE SPRING				NG		
⁴ Property Co	ode	SALADO DRAW 9 FED COM						(Well Number 403H			
7 OGRID 1474		**Operator Name MEWBOURNE OIL COMPANY									Elevation 3320'	
					10 Surfa	ace L	ocation					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet From the	East/Wes	st line	County	
l 5	_	SAG SOR SAF NORTH SAG WEST							ım	7.774		

D	9	203			340	NONTH	040	MEDI	LEA	
11 Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Townsh	ip Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
N	9	26S	33E		100	SOUTH	1360	WEST	LEA	
12 Dedicated Acre	s 13 Joint	or Infill	14 Consolidation Code		Order No.					
320										

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



I. Operator: Mewbourne Oil Company

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Date: 08 / 09 / 2024

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

NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

Section 1 – Plan Description Effective May 25, 2021

OGRID: 14744

		2 = 17,110,2,17,12,	(6)(b) NMAC □ (Other.					
information for each not pad or connected to a co			wells proposed to	be drilled or proposed to					
ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D					
9, 26S, 33E	345 FNL & 840 FWL	1000	3000	3000					
		Y1: 300; Y2 200: Y3 100	Y1: 1000; Y2: 600; Y3: 300	Y1: 600; Y2 400: Y3; 200					
	ion for each new			9.15.27.9(D)(1) NMAC] proposed to be drilled or					
Spud Date	TD Reached Date								
12/09/2024	01/09/2025	02/09/2025	02/25/20	25 03/01/2025					
VI. Separation Equipment: ✓ Attach a complete description of how Operator will size separation equipment to optimize gas capture. VII. Operational Practices: ✓ 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. VIII. Best Management Practices: ✓ Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.									
1	Spud Date Spud Date 12/09/2024 tach a complete descripttach a complete descriptor and a complete descript	Spud Date Spud Date TD Reached Date 12/09/2024 01/09/2025 tach a complete description of how Open track a complete description of the act 7.8 NMAC. Simplement Spud Date TD Reached Date 12/09/2024 01/09/2025 12/09/2025 01/09/2025 12/09/2025 01	Spud Date TD Reached Completion Commencement 12/09/2024 01/09/2025 02/09/2025 tach a complete description of how Operator will size septtach a complete description of the actions Operator will 7.8 NMAC. S: ☑ Attach a complete description of Operator's best results.	Spud Date TD Reached Completion Commencement Date Back D 12/09/2024 01/09/2025 02/09/2025 02/25/20 tach a complete description of how Operator will size separation equipmen ttach a complete description of the actions Operator will take to comply 7.8 NMAC. S: ✓ Attach a complete description of Operator's best management pract					

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	Available Maximum Daily Capacity
			Start Date	of System Segment Tie-in

XI. Map. \square 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 🗆 w	vill □ will not have	capacity to gather	100% of the anticipated	natural gas
production volume from the well p	prior to the date of first pro	oduction.			

XIII. Line Pressure. Operator \square does \square 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 we	ll(s).

	1 0	, ,	1 4		1 4	•	4 41	. 1	1'
I I AT	ach Une	erator s	nian to m	anage nro	ancmon	in response	to the	increased	line pressure

XIV. Confidentiality: 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 informati	on
for which confidentiality is asserted and the basis for such assertion.	

D of 19.15.27.9 NMAC; or

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

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

☑ 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

☐ 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:

Venting and Flaring Plan. □ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential

Well Shut-In. ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection

- (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.

alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

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.

Bradley Bishop
Printed Name: BRADLEY BISHOP
Title: REGULATORY MANAGER
E-mail Address: BBISHOP@MEWBOURNE.COM
Date: 08/09/2024
Phone: 575-393-5905
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Mewbourne Oil Company

Natural Gas Management Plan – Attachment

- VI. Separation equipment will be sized by construction engineering staff based on stated manufacturer daily throughput capacities and anticipated daily production rates to ensure adequate capacity. Closed vent system piping, compression needs, and VRUs will be sized utilizing ProMax modelling software to ensure adequate capacity for anticipated production volumes and conditions.
- VII. Mewbourne Oil Company (MOC) will take following actions to comply with the regulations listed in 19.15.27.8:
 - A. MOC will maximize the recovery of natural gas by minimizing the waste, as defined by 19.15.2 NMAC, of natural gas through venting and flaring. MOC will ensure that well(s) will be connected to a natural gas gathering system with sufficient capacity to transport natural gas. If there is no adequate takeaway for the gas, well(s) will be shut in until the natural gas gathering system is available.
 - B. All drilling operations will be equipped with a rig flare located at least 100 ft from the nearest surface hole. Rig flare will be utilized to combust any natural gas that is brought to surface during normal drilling operations. In the case of emergency venting or flaring the volumes will be estimated and reported appropriately.
 - C. During completion operations any natural gas brought to surface will be flared. Immediately following the finish of completion operations, all well flow will be directed to permanent separation equipment. Produced natural gas from separation equipment will be sent to sales. It is not anticipated that gas will not meet pipeline standards. However, if natural gas does not meet gathering pipeline quality specifications, MOC will flare the natural gas for 60 days or until the natural gas meets the pipeline quality specifications, whichever is sooner. MOC will ensure that the flare is sized properly and is equipped with automatic igniter or continuous pilot. The gas sample will analyzed twice per week and the gas will be routed into a gathering system as soon as pipeline specifications are met.
 - D. Natural gas will not be flared with the exceptions and provisions listed in the 19.15.27.8 D.(1) through (4). If there is no adequate takeaway for the separator gas, well(s) will be shut in until the natural gas gathering system is available with exception of emergency or malfunction situations. Venting and/or flaring volumes will be estimated and reported appropriately.
 - E. MOC will comply with the performance standards requirements and provisions listed in 19.15.27.8 E.(1) through (8). All equipment will be designed and sized to handle maximum anticipated pressures and throughputs in order to minimize the waste. Production storage tanks constructed after May 25, 2021 will be equipped with automatic gauging system. Flares constructed after May 25, 2021 will be equipped with automatic igniter or continuous pilot. Flares will be located at least 100' from the well and storage tanks unless otherwise approved by the division. MOC will conduct AVO inspections as described in 19.15.27.8 E (5) (a) with frequencies specified in 19.15.27.8 E (5) (b) and (c). All emergencies will be resolved as quickly and safely as feasible to minimize waste.
 - F. The volume of natural gas that is vented or flared as the result of malfunction or emergency during drilling and completions operations will be estimated. The volume of natural gas that is vented, flared or beneficially used during production operations, will be measured or estimated. MOC will install equipment to measure

the volume of natural gas flared from existing process piping or a flowline piped from equipment such as high pressure separators, heater treaters, or vapor recovery units associated with a well or facility associated with a well authorized by an APD issued after May 25, 2021 that has an average daily production greater than 60 Mcf/day. If metering is not practicable due to circumstances such as low flow rate or low pressure venting and flaring, MOC will estimate the volume of vented or flared natural gas. Measuring equipment will conform to industry standards and will not be designed or equipped with a manifold that allows the diversion of natural gas around the metering element except for the sole purpose of inspecting and servicing the measurement equipment.

VIII. For maintenance activities involving production equipment and compression, venting will be limited to the depressurization of the subject equipment to ensure safe working conditions. For maintenance of production and compression equipment the associated producing wells will be shut in to eliminate venting. For maintenance of VRUs all gas normally routed to the VRU will be routed to flare to eliminate venting.



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

Drilling Plan Data Report

APD ID: 10400100366 **Submissior**

Submission Date: 08/16/2024

Highlighted data reflects the most recent changes

Operator Name: MEWBOURNE OIL COMPANY

Well Number: 403H

Well Name: SALADO DRAW 9 FED COM

Well Type: OIL WELL

Well Work Type: Drill

Show Final Text

Section 1 - Geologic Formations

Formation ID	Formation Name	Elevation	True Vertical	Measured Depth	Lithologies	Mineral Resources	Producing Formatio
13904939	UNKNOWN	3320	28	28	OTHER : Top soil	NONE	N
13904956	RUSTLER	2430	890	890	ANHYDRITE, DOLOMITE	USEABLE WATER	N
13904940	BOTTOM SALT	-1370	4690	4690	SALT	NONE	N
13904948	LAMAR	-1600	4920	4920	LIMESTONE	NATURAL GAS, OIL	N
13904943	BELL CANYON	-1625	4945	4945	SANDSTONE	NATURAL GAS, OIL	N
13904944	CHERRY CANYON	-2520	5840	5840	SANDSTONE	NATURAL GAS, OIL	N
13904945	MANZANITA	-2860	6180	6180	LIMESTONE	NATURAL GAS, OIL	N
13904938	BONE SPRING	-5665	8985	8985	LIMESTONE, SHALE	NATURAL GAS, OIL	Y
13904941	BONE SPRING 1ST	-6660	9980	9980	SANDSTONE	NATURAL GAS, OIL	N
13904942	BONE SPRING 2ND	-7210	10530	10530	SANDSTONE	NATURAL GAS, OIL	N
13904955	BONE SPRING 3RD	-8310	11630	11630	SANDSTONE	NATURAL GAS, OIL	N
13904946	WOLFCAMP	-8735	12055	12055	LIMESTONE, SANDSTONE, SHALE	NATURAL GAS, OIL	N

Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M Rating Depth: 14946

Equipment: Annular, Pipe Rams, Blind Rams

Requesting Variance? YES

Variance request: Variance Request: A variance is requested for the use of a flexible choke line from the BOP to the choke manifold. See attached for hydrostatic test chart. Anchors are not required by manufacturer. Variance is requested to use a multi bowl wellhead. Variance is requested to perform break testing according to attached procedure. If a breaktesting variance is approved & incorporated, API Standard

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

53 will be incorporated and testing annular BOP to 70% of RWP or 100% of MASP, whichever is greater, will be performed.

Testing Procedure: Testing Procedure: BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per 43 CFR Part 3172 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. 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.

Choke Diagram Attachment:

5M_BOPE_Choke_Diagram_20240806104216.pdf

Flex_Line_Specs_API_16C_20240806104216.pdf

BOP Diagram Attachment:

5M_BOPE_Schematic_20240806104233.pdf

Multi_Bowl_WH_20240806104233.pdf

Mewbourne_Break_Testing_Variance_20240806104233.pdf

Vault 5K WH 1002000AD1 20240806104233.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	1000	0	1000	3320	2320	1000	H-40	48	ST&C	1.72	3.87	DRY	6.71	DRY	11.2 7
2		12.2 5	9.625	NEW	API	N	0	3289	0	3289	3326	31	3289	J-55	36	LT&C	1.13	1.96	DRY	2.49	DRY	3.1
3	INTERMED IATE	12.2 5	9.625	NEW	API	N	3289	4184	3289	4184	31	-864	895	J-55	40	LT&C	1.13	1.73	DRY	8.2	DRY	9.93
4	INTERMED IATE	12.2 5	9.625	NEW	API	N	4184	4875	4184	4875	-864	-1555	691	L-80	40	LT&C	1.16	2.16	DRY	26.6 6	DRY	33.1 4
5	PRODUCTI ON	8.75	7.0	NEW	API	N	0	9451	0	9425	3326	-6105	9451	P- 110	26	LT&C	1.34	2.14	DRY	2.82	DRY	3.38
6	LINER	6.12 5	4.5	NEW	API	N	9251	14946	9201	9998	-5881	-6678	5695	P- 110	13.5	LT&C	1.87	2.17	DRY	4.4	DRY	5.49

Casing Attachments

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Casino	Attach	ments

Casing ID: 1

String

SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104356.pdf

Casing ID: 2

String

INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104405.pdf

Casing ID: 3

String

INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104542.pdf

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Casing	Attachments
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Casing ID: 4

String

INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104341.pdf

Casing ID: 5

String

PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104443.pdf

Casing ID: 6

7

String

LINER

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Salado_Draw_9_Fed_Com_403H_CsgAssumptions_20240806104521.pdf

Section 4 - Cement

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	808	530	2.12	12.5	1130	100	Class C	Salt, Gel, Extender, LCM
SURFACE	Tail		808	1000	200	1.34	14.8	268	100	Class C	Retarder
INTERMEDIATE	Lead		0	4190	770	2.12	12.5	1640	25	Class C	Salt, Gel, Extender, LCM
INTERMEDIATE	Tail		4190	4875	200	1.34	14.8	268	25	Class C	Retarder
PRODUCTION	Lead	6100	4675	5428	70	2.12	12.5	150	25	Class C	Gel, Retarder, Defoamer, Extender
PRODUCTION	Tail		5428	6100	100	1.34	14.8	134	25	Class C	Retarder, Fluid Loss, Defoamer
PRODUCTION	Lead	6100	6100	6987	80	2.12	12.5	170	25	Class C	Salt, Gel, Extender, LCM, Defoamer
PRODUCTION	Tail		6987	9451	472	1.18	15.6	472	25	Class H	Retarder, Fluid Loss, Defoamer
LINER	Lead		9251	1494 6	370	1.85	13.5	690	25	Class H	Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-Settling Agent

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: Lost circulation material Sweeps Mud scavengers in surface hole

Describe the mud monitoring system utilized: Pason/PVT/Visual Monitoring

Circulating Medium Table

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	ЬН	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1000	SPUD MUD	8.4	8.6							
1000	4875	SALT SATURATED	9.5	10.5						8	
4875	9451	WATER-BASED MUD	8.6	9.5					1		
9451	1494 6	OIL-BASED MUD	10	11							

Section 6 - Test, Logging, Coring

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

No logs are planned based on well control or offset log information. Offset Well: Salado Draw 9 Fed Com #522H

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

DIRECTIONAL SURVEY, MEASUREMENT WHILE DRILLING, MUD LOG/GEOLOGIC LITHOLOGY LOG,

Coring operation description for the well:

None

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 5719 Anticipated Surface Pressure: 3519

Anticipated Bottom Hole Temperature(F): 140

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

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations

H2S_Plan_20240806102149.pdf

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Salaod_Draw_9_Fed_Com_403H_MOC_Dir_Plan_20240806104836.pdf Salaod_Draw_9_Fed_Com_403H_MOC_Dir_Plot_20240806104837.pdf

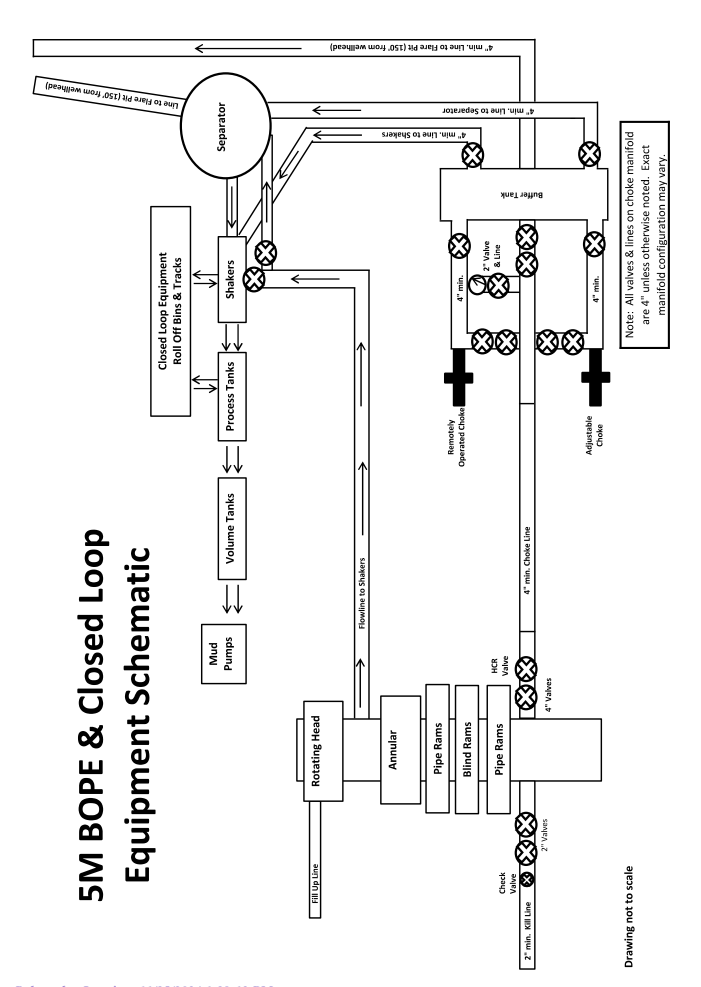
Other proposed operations facets description:

Other proposed operations facets attachment:

Salado_Draw_9_Fed_Com_403H_AddInfo_20240806104846.pdf Salado_Draw_9_Fed_Com_403H_Drlg_Program_20240806105701.pdf Salado_Draw_9_Fed_Com_403H_NGMP_20241004074839.pdf

Other Variance attachment:

Mewbourne_Break_Testing_Variance_20240806104853.pdf
Mewbourne_Offline_Cementing_Variance_20240806104854.pdf





LUOHE LETONE HYDRAULICS TECHNOLOGY CO.,LTD

HYDROSTATIC TESTING REPORT

LTYY/QR-5.7.1-28

№: 230826015

Product Name	Cho	oke And Kill Hose		Standard	I AP	I Spec 16C 3 rd edition				
Product Specification	on 3"×1000	0psi×60ft (18.29m)	Serial Num	ber	7660144				
Inspection Equipme	nt MTU	MTU-BS-1600-3200-E Test medium Water								
Inspection Departme	pection Department Q.C. Department Inspection Date 2023.08.26									
Rate of length change										
Standard requirements At working pressure, the rate of length change should not more than $\pm 2\%$										
Testing result 10000psi (69.0MPa) ,Rate of length change 0.7%										
Hydrostatic testing										
Standard requiremen		vorking pressure, the ssure-holding period				ess than three minutes,				
Testing result	15000psi (103	.5MPa), 3 min for th	ne first time	, 60 min for th	ne second time	, no leakage				
Graph of pressure test	ing:					Medito:				
100 100 100 100 100 100 100 100 100 100			100 90 - 80 - 70 - 60 - 10 - 10 -							
	क्रंग भडेल भडेल गडेल भडेल स					en nestration séries (notes				
Approver	Jian long Chen	Auditor	Hugir		Inspector	Zhansheng Wan				



LUOHE LETONE HYDRAULICS TECHNOLOGY CO.,LTD

CERTIFICATE OF QUALITY

LTYY/QR-5.7.1-19B

№: LT2023-126-002

Customer Name	A	ustin Hose							
Product Name	Choke And Kill Hose								
Product Specification	3"×10000psi×60ft (18.29m)	Quantity	2PCS						
Serial Number	7660143~7660144	FSL	FSL3						
Temperature Range	-29℃~+121℃	Standard	API Spec 16C 3 rd edition						
Inspection Department	Q.C. Department	Inspection date	2023.08.26						

	Inspection	n Items				Inspection result	ds		
	Appearance Cl	hecking	3		In accordance with API Spec 16C 3 rd edition				
	Size and Le	ngths			In accordance with API Spec 16C 3 rd edition				
D	imensions and	Toleran	ces		In accordar	nce with API Spec	16C 3 rd edition		
End Connections: 4-1	/16"×10000psi Int	tegral fla	nge for sour gas ser	vice	In accorda	nce with API Spec	6A 21st edition		
End Connections: 4-1	/16"×10000psi Int	tegral fla	nge for sour gas ser	vice	In accordar	nce with API Spec	17D 3 rd edition		
	Hydrostatic T	Гesting			In accordance with API Spec 16C 3 rd edition				
	product Mai	rking			In accordance with API Spec 16C 3 rd edition				
Inspection cor	aclusion	,	The inspected ite	ms m	eet standard requirer	ments of API Spec	16C 3 rd edition		
Remark	s								
Approver	Jian long Ch	hen	Auditor	1/1	nging Dong	Inspector	Zhansheng Wang		



LUOHE LETONE HYDRAULICS TECHNOLOGY CO.,LTD

CERTIFICATE OF CONFORMANCE

№:LT230826016

Product Name: Choke And Kill Hose

Product Specification: 3"×10000psi×60ft (18.29m)

Serial Number: 7660143~7660144

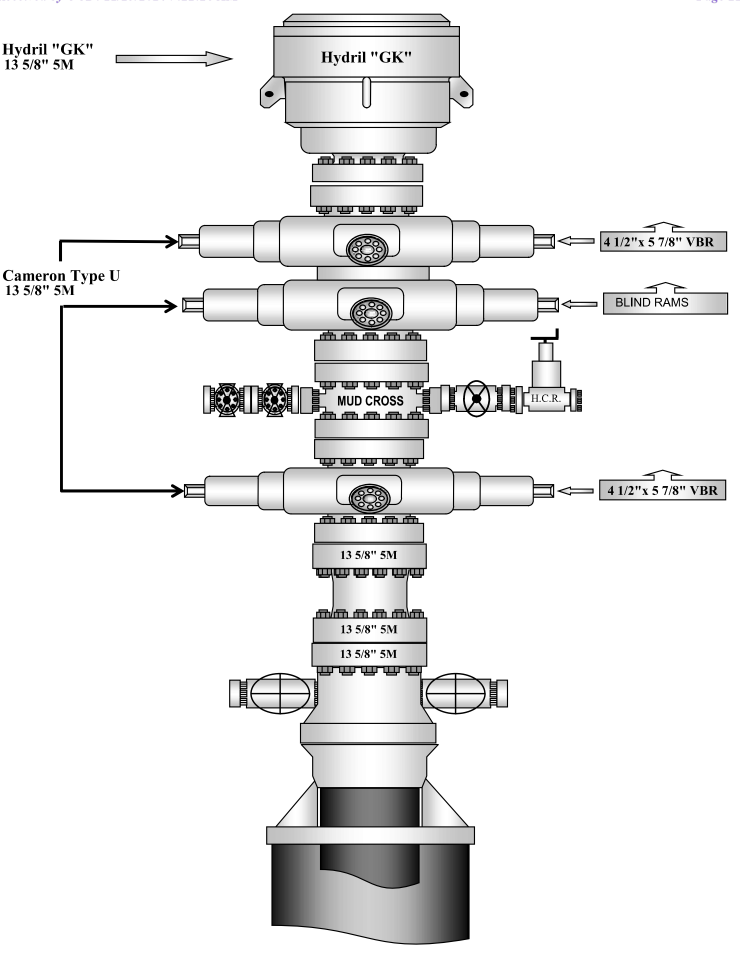
End Connections: 4-1/16"×10000psi Integral flange for sour gas service

The Choke And Kill Hose assembly was produced by LUOHE LETONE HYDRAULICS TECHNOLOGY CO.,LTD . in Aug 2023, and inspected by LUOHE LETONE HYDRAULICS TECHNOLOGY CO.,LTD. according to API Spec 16C 3rd edition on Aug 26, 2023. The overall condition is good. This is to certify that the Choke And Kill Hose complies with all current standards and specifications for API Spec 16C 3rd edition.

Jian long Chen

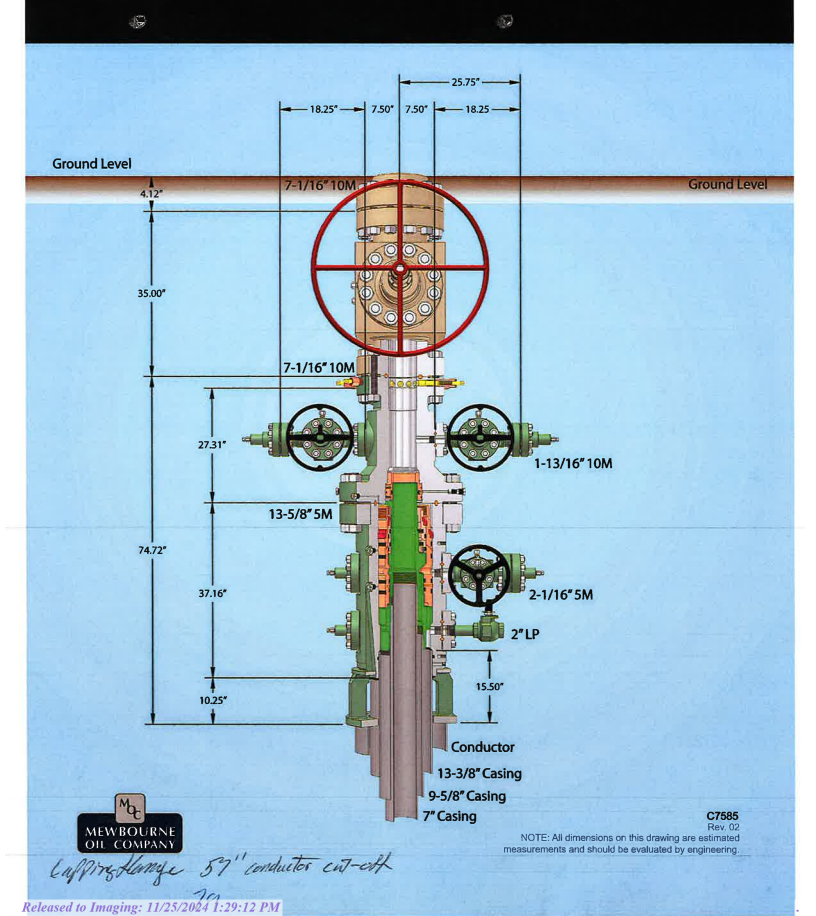
QC Manager:

Date: Aug 26, 2023





13-5/8" MN-DS Wellhead System





Mewbourne Oil Co.

BOP Break Testing Variance

Mewbourne Oil Company requests a variance from the minimum standards for well control equipment testing of 43 CFR 3172 to allow a testing schedule of the blow out preventer (BOP) and blow out prevention equipment (BOPE) along with batch drilling & offline cementing operations. Modern rig upgrades which facilitate pad drilling allow the BOP stack to be moved between wells on a multi-well pad without breaking any BOP stack components apart. Widespread use of these technologies has led to break testing BOPE being endorsed as safe and reliable. American Petroleum Institute (API) best practices are frequently used by regulators to develop their regulations. API Standard 53, *Well Control Equipment Systems for Drilling Wells* (5th Ed., Dec. 2018) Section 5.3.7.1 states "A pressure test of the pressure containing component shall be performed following the disconnection or repair, limited to the affected component."

Procedures

- 1. Full BOPE test at first installation on the pad.
 - Full BOPE test at least every 21 days.
 - Function test BOP elements per 43 CFR 3172.
 - Contact the BLM if a well control event occurs.
- After the well section is secured and the well is confirmed to be static, the BOP will be disconnected from the wellhead and walked with the rig to another well on the pad. Two breaks on the BOPE will be made (Fig. 1).
 - Connection between the flex line and the HCR valve
 - Connection between the wellhead and the BOP quick connect (Fig. 5 & 6).
- 3. A capping flange will be installed after cementing per wellhead vendor procedure & casing pressure will be monitored via wellhead valve.
- 4. The BOP will be removed and carried by a hydraulic carrier (Fig. 3 & 4).
- 5. The rig will then walk to the next well.
- 6. Confirm that the well is static and remove the capping flange.
- 7. The connection between the flex line and HCR valve and the connection between the wellhead and the BOP quick connect will be reconnected.
- 8. Install a test plug into the wellhead.
- 9. A test will then be conducted against the upper pipe rams and choke, testing both breaks (Fig. 1 & 2).
- 10. The test will be held at 250 psi low and to the high value submitted in the APD, not to exceed 5000 psi.
- 11. The annular, blind rams and lower pipe rams will then be function tested.
- 12. If a pad consists of three or more wells, steps 4 through 11 will be repeated.



13. A break test will only be conducted if the intermediate section can be drilled and cased within 21 days of the last full BOPE test.

Barriers

Before Nipple Down:

- Floats in casing
- Kill weight fluid in casing
- Kill weight fluid in annulus
- Solid body mandrel and/or packoff

After Nipple Down:

- Floats in casing
- Kill weight fluid in casing
- Kill weight fluid in annulus
- Solid body mandrel and/or packoff
- Offline cementing tool and/or cement head
- Capping flange after cementing

Summary

A variance is requested to only test broken pressure seals on the BOPE when moving between wells on a multi-well pad if the following conditions are met:

- A full BOPE test is conducted on the first well on the pad. API Standard 53 requires testing annular BOP to 70% of RWP or 100% of MASP, whichever is greater.
- If the first well on the pad is not the well with the deepest intermediate section, a full BOPE test will also be performed when moving to a deeper well.
- The hole section being drilled has a MASP under 5000 psi.
- If a well control event occurs, Mewbourne will contact BLM for permission to continue break testing.
- If significant (>50%) losses occur, full BOPE testing will be required going forward.
- Full BOPE test will be required prior to drilling the production hole.

While walking the rig, the BOP stack will be secured via hydraulic winch or hydraulic carrier. A full BOPE test will be performed at least every 21 days.



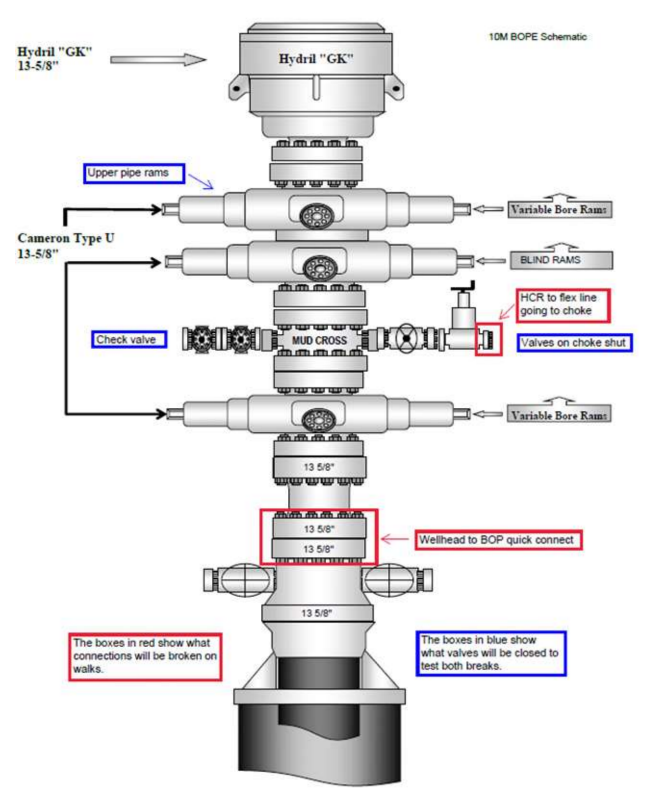


Figure 1. BOP diagram



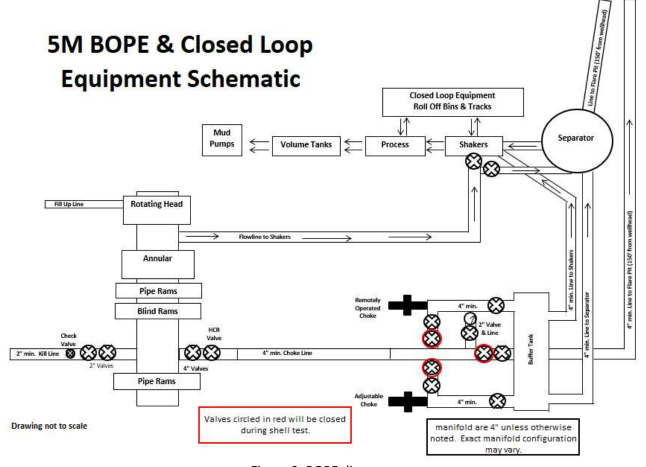


Figure 2. BOPE diagram





Figure 3. BOP handling system





Figure 4. BOP handling system



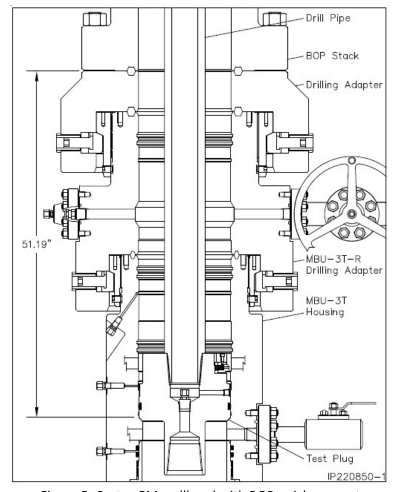


Figure 5. Cactus 5M wellhead with BOP quick connect

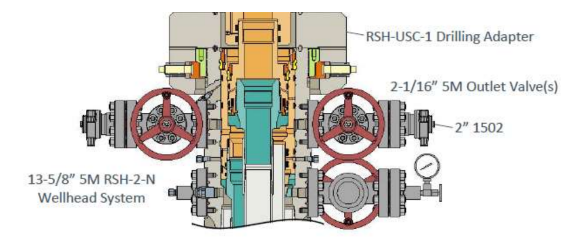
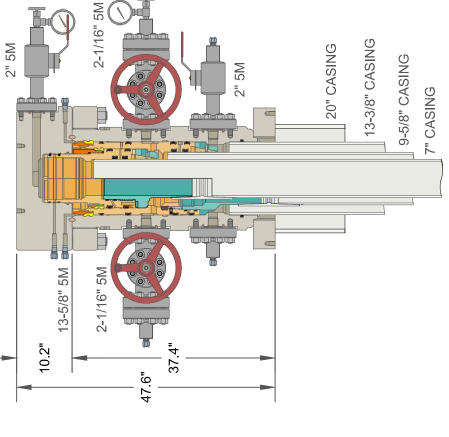
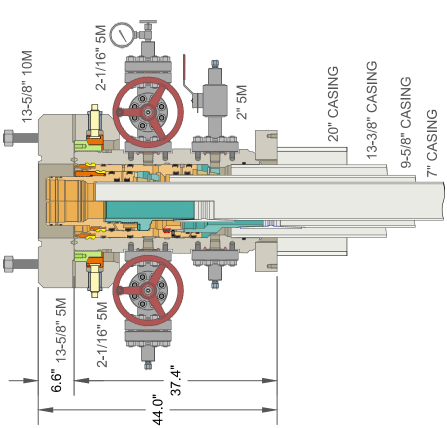


Figure 6. Vault 5M wellhead with BOP quick connect





20" X 13-3/8" X 9-5/8" X 7" 5M RSH-2N WELLHEAD ASSEMBLY, WITH TA CAP AND DRILLING ADAPTER



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SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

		Casing Progr	ram Design A			BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement Frogram								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	25%	Class C: Retarder
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
ist stg / iii	TAIL	400	15.6	1.18	6987' - 9451'	472	2370	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Sig / iii	TAIL	100	14.8	1.34	5428' - 6100'	134	2370	Class C: Retarder, Fluid Loss, Defoamer
4,5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-
4.5 III	LEAD	370	15.5	1.65	9231 - 14940	090	2376	settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

All casing strings will be tested in accordance with 43 CFR Part 3170 Subpart 3172. Must have table for contingency casing.

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

Casing Program Design B						BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	10351'	9998'	7" 26# P110 LTC	1.26	2.01	2.58	3.08
Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.56	5.69

Design B - Cement Program

Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13,375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9,625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	2376	Class C: Retarder
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
1st Stg / III	TAIL	400	15.6	1.18	7880' - 10351'	472	2370	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Sig / iii	TAIL	100	14.8	1.34	5428' - 6100'	134	2376	Class C: Retarder, Fluid Loss, Defoamer
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology					
Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

All casing strings will be tested in accordance with 43 CFR Part 3170 Subpart 3172. Must have table for contingency casing.

	Y or N
Is easing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 rd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

Casing Program Design A						BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement Frogram								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13,375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	23%	Class C: Retarder
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
18t Stg / III	TAIL	400	15.6	1.18	6987' - 9451'	472	23%	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Stg / III	TAIL	100	14.8	1.34	5428' - 6100'	134	23%	Class C: Retarder, Fluid Loss, Defoamer
4,5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-
4.5 III	LEAD	370	15.5	1.65	9231 - 14940	690	2370	settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

$All \ casing \ strings \ will \ be \ tested \ in \ accordance \ with \ 43 \ CFR \ Part \ 3170 \ Subpart \ 3172. \ Must \ have \ table \ for \ contingency \ casing.$

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
1 yes, does production cannot cerem to coak a minimum of 30 above the Reef. Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

	Casing Program Design B						Casing Program Design B BLM Minimum Safety Factors						1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension						
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27						
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10						
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93						
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14						
Production	8.75"	0'	0'	10351'	9998'	7" 26# P110 LTC	1.26	2.01	2.58	3.08						
Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.56	5.69						

Design B - Cement Program

Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	тос/вос	Volume ft ³	% Excess	Slurry Description	
13,375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM	
13.375 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder	
9,625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM	
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	2376	Class C: Retarder	
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer	
1st Stg / III	TAIL	400	15.6	1.18	7880' - 10351'	472	2370	Class H: Retarder, Fluid Loss, Defoamer	
					7" DV	Tool @ 6100'			
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer	
2nd Stg / m	TAIL	100	14.8	1.34	5428' - 6100'	134	2376	Class C: Retarder, Fluid Loss, Defoamer	
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent	

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology					
Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

All casing strings will be tested in accordance with 43 CFR Part 3170 Subpart 3172. Must have table for contingency casing.

	Y or N
Is easing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50° above the Reef?	
Is well within the designated 4 string boundary.	N
The state of the s	
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	
	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

	Casing Program Design A						1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement i rogram								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13,375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	23%	Class C: Retarder
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
18t Stg / III	TAIL	400	15.6	1.18	6987' - 9451'	472	23%	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Stg / III	TAIL	100	14.8	1.34	5428' - 6100'	134	23%	Class C: Retarder, Fluid Loss, Defoamer
4,5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-
4.5 111	LEAD	370	15.5	1.65	9251 - 14946	090	2370	settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

$All \ casing \ strings \ will \ be \ tested \ in \ accordance \ with \ 43 \ CFR \ Part \ 3170 \ Subpart \ 3172. \ Must \ have \ table \ for \ contingency \ casing.$

	X7 X1
	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production easing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings comented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

	Casing Program Design B						1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	10351'	9998'	7" 26# P110 LTC	1.26	2.01	2.58	3.08
Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.56	5.69

Design B - Cement Program

Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	тос/вос	Volume ft ³	% Excess	Slurry Description	
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM	
	TAIL	200	14.8	1.34	808' - 1000'	268		Class C: Retarder	
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM	
	TAIL	200	14.8	1.34	4190' - 4875'	268	2376	Class C: Retarder	
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer	
	TAIL	400	15.6	1.18	7880' - 10351'	472	2370	Class H: Retarder, Fluid Loss, Defoamer	
7" DV Tool @ 6100"									
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer	
	TAIL	100	14.8	1.34	5428' - 6100'	134		Class C: Retarder, Fluid Loss, Defoamer	
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent	

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology					
Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

All casing strings will be tested in accordance with 43 CFR Part 3170 Subpart 3172. Must have table for contingency casing.

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 rd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

	Casing Program Design A						1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement Frogram										
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description		
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15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder		
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM		
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268		Class C: Retarder		
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer		
ist Stg / iii	TAIL	400	15.6	1.18	6987' - 9451'	472	2370	Class H: Retarder, Fluid Loss, Defoamer		
					7" DV	Tool @ 6100'				
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer		
2 nu Stg / m	TAIL	100	14.8	1.34	5428' - 6100'	134	25%	Class C: Retarder, Fluid Loss, Defoamer		
4.5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-		
4.5 III	LEAD	370	15.5	1.65	9231 - 14940	690	690 25%	25%	25%	settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

$All \ casing \ strings \ will \ be \ tested \ in \ accordance \ with \ 43 \ CFR \ Part \ 3170 \ Subpart \ 3172. \ Must \ have \ table \ for \ contingency \ casing.$

	X7 X7					
	Y or N					
Is casing new? If used, attach certification as required in Onshore Order #1	Y					
Is casing API approved? If no, attach casing specification sheet.						
Is premium or uncommon casing planned? If yes attach casing specification sheet.						
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).						
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y					
Is well located within Capitan Reef?	N					
If yes, does production easing cement tie back a minimum of 50' above the Reef?						
Is well within the designated 4 string boundary.	N					
Is well located in SOPA but not in R-111-Q?	N					
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?						
Is well located in R-111-Q and SOPA?	N					
If yes, are the first three strings cemented to surface?						
Is 2 nd string set 100' to 600' below the base of salt?						
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.						
Is an engineered weak point used to satisfy R-111-Q?						
If yes, at what depth is the weak point planned?						
Is well located in high Cave/Karst?	N					
If yes, are there two strings cemented to surface?						
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?						
Is well located in critical Cave/Karst?	N					
If yes, are there three strings comented to surface?						

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

		Casing Prog	ram Design B			BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	10351'	9998'	7" 26# P110 LTC	1.26	2.01	2.58	3.08
Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.56	5.69

Design B - Cement Program

Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	тос/вос	Volume ft ³	% Excess	Slurry Description
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
13.375 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	25%	Class C: Retarder
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
1st Stg / III	TAIL	400	15.6	1.18	7880' - 10351'	472	2370	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Zilu Stg / III	TAIL	100	14.8	1.34	5428' - 6100'	134	2376	Class C: Retarder, Fluid Loss, Defoamer
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology					
Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

	Y or N
Is easing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
L. H. J. CODAL C. C. D. U. CO.	
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	21
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	
	N
If yes, are there three strings cemented to surface?	

Mewbourne Oil Company, Salado Draw 9 Fed Com 403H Sec 9, T26S, R33E SHL: 345' FNL 840' FWL (Sec 9)

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

	Casing Program Design A						1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Тор МД	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement Frogram								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	25%	Class C: Retarder
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
18t Stg / III	TAIL	400	15.6	1.18	6987' - 9451'	472	2370	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Stg / III	TAIL	100	14.8	1.34	5428' - 6100'	134	25%	Class C: Retarder, Fluid Loss, Defoamer
4,5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-
4.5 III	LEAD	3/0	13.3	1.85	9231 - 14946	090		settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

	XY XY
	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production easing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

Casing Program Design B						BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	10351'	9998'	7" 26# P110 LTC	1.26	2.01	2.58	3.08
Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.56	5.69

Design B - Cement Program

Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	тос/вос	Volume ft ³	% Excess	Slurry Description
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
13.375 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	2376	Class C: Retarder
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
1st Stg / III	TAIL	400	15.6	1.18	7880' - 10351'	472	2370	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
2lid Stg / lil	TAIL	100	14.8	1.34	5428' - 6100'	134	2376	Class C: Retarder, Fluid Loss, Defoamer
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology					
Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 rd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

Casing Program Design A						BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
Int	12.25"	3289'	3289'	4184'	4184'	9.625" 40# J55 LTC	1.13	1.73	8.20	9.93
Int	12.25"	4184'	4184'	4875'	4875'	9.625" 40# L80 LTC	1.16	2.16	26.66	33.14
Production	8.75"	0'	0'	9451'	9425'	7" 26# P110 LTC	1.34	2.14	2.82	3.38
Liner	6.125"	9251'	9201'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2.17	4.40	5.49

Cement Program

Cement i rogram								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13,375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
15.575 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	23%	Class C: Retarder
1st Stg 7 in	LEAD	80	12.5	2.12	6100' - 6987'	170	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
ist stg / iii	TAIL	400	15.6	1.18	6987' - 9451'	472	23%	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Stg / III	TAIL	100	14.8	1.34	5428' - 6100'	134	23%	Class C: Retarder, Fluid Loss, Defoamer
4,5 in	LEAD	370	13.5	1.85	9251' - 14946'	690	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti-
4.5 111	LEAD	570	13.3	1.00	9231 - 14940	090	2370	settling Agent

Design A - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 9451'	8.6 - 9.5	Cut-Brine
9451' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
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Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

$All \ casing \ strings \ will \ be \ tested \ in \ accordance \ with \ 43 \ CFR \ Part \ 3170 \ Subpart \ 3172. \ Must \ have \ table \ for \ contingency \ casing.$

T	X7 X7
	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Is casing API approved? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

		Casing Prog	ram Design B			BLM Minimum Safety Factors	1.125	1.0	1.6 Dry 1.8 Wet	1.6 Dry 1.8 Wet
String	Hole Size	Top MD	Top TVD	Bot MD	Bot TVD	Csg. Size	SF Collapse	SF Burst	SF Jt Tension	SF Body Tension
Surface	17.5"	0'	0'	1000'	1000'	13.375" 48# H40 STC	1.72	3.87	6.71	11.27
Int	12.25"	0'	0'	3289'	3289'	9.625" 36# J55 LTC	1.13	1.96	2.49	3.10
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Liner	6.125"	9451'	9425'	14946'	9998'	4.5" 13.5# P110 LTC	1.87	2,17	4.56	5.69

Design B - Cement Program

Design B - Cement Progra								
Casing		# Sacks	Wt. lb/gal	Yield ft ³ /sack	TOC/BOC	Volume ft ³	% Excess	Slurry Description
13.375 in	LEAD	530	12.5	2.12	0' - 808'	1130	100%	Class C: Salt, Gel, Extender, LCM
13.3/5 III	TAIL	200	14.8	1.34	808' - 1000'	268	100%	Class C: Retarder
9.625 in	LEAD	770	12.5	2.12	0' - 4190'	1640	25%	Class C: Salt, Gel, Extender, LCM
9.025 III	TAIL	200	14.8	1.34	4190' - 4875'	268	2376	Class C: Retarder
1st Stg 7 in	LEAD	160	12.5	2.12	6100' - 7880'	340	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
18t Stg / III	TAIL	400	15.6	1.18	7880' - 10351'	472	23%	Class H: Retarder, Fluid Loss, Defoamer
					7" DV	Tool @ 6100'		
2nd Stg 7 in	LEAD	70	12.5	2.12	4675' - 5428'	150	25%	Class C: Salt, Gel, Extender, LCM, Defoamer
Ziiu Sig / iii	TAIL	100	14.8	1.34	5428' - 6100'	134	2376	Class C: Retarder, Fluid Loss, Defoamer
4.5 in	LEAD	350	13.5	1.85	9451' - 14946'	650	25%	Class H: Salt, Gel, Fluid Loss, Retarder, Dispersant, Defoamer, Anti- settling Agent

Design B - Mud Program

Depth	Mud Wt	Mud Type
	8.4 - 8.6	
0' - 1000'	8.4 - 8.6	Fresh Water
1000' - 4875'	9.5 - 10.5	Brine
4875' - 10351'	8.6 - 9.5	Cut-Brine
10351' - 14946'	10.0 - 11.	OBM

Geology

Formation	Est. Top (TVD)	Mineral Resources	Formation	Est. Top (TVD)	Mineral Resources
Rustler	890'	Usable Water	Yeso		
Castile			Delaware (Lamar)	4920'	Oil/Natural Gas
Salt Top			Bell Canyon	4945'	Oil/Natural Gas
Salt Base	4690'	None	Cherry Canyon	5840'	Oil/Natural Gas
Yates			Manzanita Marker	6180'	Oil/Natural Gas
Seven Rivers			Basal Brushy Canyon	8820'	Oil/Natural Gas
Queen			Bone Spring	8985'	Oil/Natural Gas
Capitan			1st Bone Spring	9980'	Oil/Natural Gas
Grayburg			2nd Bone Spring	10530'	Oil/Natural Gas
San Andres			3rd Bone Spring	11630'	Oil/Natural Gas
Glorieta			Wolfcamp	12055'	Oil/Natural Gas

	Y or N
Is easing new? If used, attach certification as required in Onshore Order #1	Y
Is easing API approved? If no, attach easing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	- N
1 yes, does production tasing element to eask a minimum of 30 above the Keer. Is well within the designated 4 string boundary.	N
Is well located in SOPA but not in R-111-Q?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500° into previous casing?	
Is well located in R-111-Q and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is an open annulus used to satisfy R-111-Q? If yes, see cement design.	
Is an engineered weak point used to satisfy R-111-Q?	
If yes, at what depth is the weak point planned?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
is wen rocated in critical Caversians: If yes, are there three strings cemented to surface?	IN IN

Mewbourne Oil Company

Lea County, New Mexico NAD 83 Salado Draw 9 Fed Com #403H Sec 09, T26S, R33E

SHL: 345' FNL & 840' FWL (Sec 9) BHL: 100' FSL & 1360' FWL (Sec 9)

Plan: Design #1

Standard Planning Report

06 August, 2024

Database: Hobbs
Company: Mewbourne Oil Company

Project: Lea County, New Mexico NAD 83
Site: Salado Draw 9 Fed Com #403H

Well: Sec 09, T26S, R33E
Wellbore: BHL: 100' FSL & 1360' FWL (Sec 9)

Design: Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Site Salado Draw 9 Fed Com #403H WELL @ 3348.0usft (Original Well Elev) WELL @ 3348.0usft (Original Well Elev)

Grid

Minimum Curvature

Project Lea County, New Mexico NAD 83

Map System:US State Plane 1983Geo Datum:North American Datum 1983Map Zone:New Mexico Eastern Zone

System Datum:

Mean Sea Level

Site Salado Draw 9 Fed Com #403H

 Site Position:
 Northing:
 387,950.70 usft
 Latitude:
 32.0643355

 From:
 Map
 Easting:
 773,752.60 usft
 Longitude:
 -103.5830634

Position Uncertainty: 0.0 usft Slot Radius: 13-3/16 "

Well Sec 09, T26S, R33E

Well Position +N/-S 0.0 usft 387,950.70 usft Latitude: 32.0643355 Northing: +E/-W 0.0 usft Easting: 773,752.60 usft Longitude: -103.5830634 0.0 usft Wellhead Elevation: 3,348.0 usft Ground Level: 3,320.0 usft **Position Uncertainty**

Grid Convergence: 0.40 °

Wellbore BHL: 100' FSL & 1360' FWL (Sec 9)

 Magnetics
 Model Name
 Sample Date
 Declination (°)
 Dip Angle (°)
 Field Strength (nT)

 IGRF2010
 12/31/2014
 7.14
 59.95
 48,165.51438256

Design #1

Audit Notes:

Version:Phase:PROTOTYPETie On Depth:0.0

 Vertical Section:
 Depth From (TVD) (usft)
 +N/-S +E/-W (usft)
 Direction (usft)

 0.0
 0.0
 0.0
 173.44

Plan Survey Tool Program Date 8/6/2024

Depth From Depth To

(usft) (usft) Survey (Wellbore) Tool Name Remarks

1 0.0 14,946.4 Design #1 (BHL: 100' FSL & 1360

Plan Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,245.9	4.92	56.89	2,245.6	5.8	8.8	2.00	2.00	0.00	56.89	
9,205.3	4.92	56.89	9,179.4	331.7	508.7	0.00	0.00	0.00	0.00	
9,451.2	0.00	0.00	9,425.0	337.5	517.5	2.00	- 2.00	0.00	180.00	KOP: 10' FNL & 1360
10,351.3	90.00	179.58	9,998.0	-235.5	521.7	10.00	10.00	0.00	179.58	
14,946.4	90.00	179.58	9,998.0	-4,830.5	555.4	0.00	0.00	0.00	0.00	BHL: 100' FSL & 1360

Database: Hobbs

Company:Mewbourne Oil CompanyProject:Lea County, New Mexico NAD 83Site:Salado Draw 9 Fed Com #403H

Well: Sec 09, T26S, R33E
Wellbore: BHL: 100' FSL & 1360' FWL (Sec 9)

Design: Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Site Salado Draw 9 Fed Com #403H WELL @ 3348.0usft (Original Well Elev) WELL @ 3348.0usft (Original Well Elev)

Grid

ed Si	urvey									
	leasured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
S	345' FN	IL & 840' FWL (S	iec 9)							
	100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
	200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
	300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
	400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
	500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
	600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
	700.0	0.00	0.00	700.0	0.0	0.0	0.0	0.00	0.00	0.00
	800.0	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
	900.0	0.00	0.00	900.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,000.0	0.00	0.00	1,000.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,100.0	0.00	0.00	1,100.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,200.0	0.00	0.00	1,200.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,300.0	0.00	0.00	1,300.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,400.0	0.00	0.00	1,400.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,500.0	0.00	0.00	1,500.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,600.0	0.00	0.00	1,600.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
	1,800.0	0.00	0.00	1,800.0	0.0	0.0		0.00	0.00	0.00
							0.0			
	2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.0	0.00	0.00	0.00
	2,100.0	2.00	56.89	2,100.0	1.0	1.5	-0.8	2.00	2.00	0.00
	2,200.0	4.00	56.89	2,199.8	3.8	5.8	-3.1	2.00	2.00	0.00
	2,245.9	4.92	56.89	2,245.6	5.8	8.8	-4.7	2.00	2.00	0.00
	2,300.0	4.92	56.89	2,299.5	8.3	12.7	-6.8	0.00	0.00	0.00
	2,400.0	4.92	56.89	2,399.1	13.0	19.9	-10.6	0.00	0.00	0.00
	2,500.0	4.92	56.89	2,498.8	17.7	27.1	-14.5	0.00	0.00	0.00
	2,600.0	4.92	56.89	2,598.4	22.3	34.3	-14.3	0.00	0.00	0.00
	2,700.0	4.92	56.89	2,698.0	27.0	41.4	-10.5 -22.1	0.00	0.00	0.00
	2,700.0	4.92	56.89	2,797.7	31.7	48.6	-22.1 -26.0	0.00	0.00	0.00
	2,900.0	4.92	56.89	2,897.3	36.4	55.8	-29.8	0.00	0.00	0.00
	3,000.0	4.92	56.89	2,996.9	41.1	63.0	-33.6	0.00	0.00	0.00
	3,100.0	4.92	56.89	3,096.6	45.8	70.2	-37.5	0.00	0.00	0.00
	3,200.0	4.92	56.89	3,196.2	50.5	77.4	-41.3	0.00	0.00	0.00
	3,300.0	4.92	56.89	3,295.8	55.1	84.5	-45.1	0.00	0.00	0.00
	3,400.0	4.92	56.89	3,395.4	59.8	91.7	-49.0	0.00	0.00	0.00
	3,500.0	4.92	56.89	3,495.1	64.5	98.9	-49.0 -52.8	0.00	0.00	0.00
	3,600.0	4.92	56.89	3,594.7	69.2	106.1	-52.6 -56.6	0.00	0.00	0.00
	3,700.0	4.92 4.92	56.89	3,694.3	73.9	113.3	-50.6 -60.4	0.00	0.00	0.00
	3,800.0	4.92	56.89	3,794.0	78.6	120.5	-64.3	0.00	0.00	0.00
	3,900.0	4.92	56.89	3,893.6	83.2	127.6	-68.1	0.00	0.00	0.00
	4,000.0	4.92	56.89	3,993.2	87.9	134.8	-71.9	0.00	0.00	0.00
	4,100.0	4.92	56.89	4,092.9	92.6	142.0	-75.8	0.00	0.00	0.00
	4,200.0	4.92	56.89	4,192.5	97.3	149.2	-79.6	0.00	0.00	0.00
	4,300.0	4.92	56.89	4,292.1	102.0	156.4	-83.4	0.00	0.00	0.00
	4,400.0	4.92	56.89	4,391.8	106.7	163.5	-87.3	0.00	0.00	0.00
	4,500.0	4.92	56.89	4,491.4	111.3	170.7	-91.1	0.00	0.00	0.00
	4,600.0	4.92	56.89	4,591.0	116.0	170.7	-91.1 -94.9	0.00	0.00	0.00
	4,700.0	4.92 4.92	56.89	4,690.7	120.7	185.1	-94.9 -98.8	0.00	0.00	0.00
	4,700.0	4.92 4.92	56.89 56.89	4,790.3	120.7	192.3	-96.6 -102.6	0.00	0.00	0.00
	4,900.0	4.92	56.89	4,889.9	130.1	199.5	-106.4	0.00	0.00	0.00
	5,000.0	4.92	56.89	4,989.6	134.8	206.6	-110.3	0.00	0.00	0.00
	5,100.0	4.92	56.89	5,089.2	139.4	213.8	-114 1	0.00	0.00	0.00

Hobbs Database: Company:

Mewbourne Oil Company Project: Lea County, New Mexico NAD 83 Site: Salado Draw 9 Fed Com #403H

Well: Sec 09, T26S, R33E Wellbore:

BHL: 100' FSL & 1360' FWL (Sec 9) Design: Design #1

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Site Salado Draw 9 Fed Com #403H WELL @ 3348.0usft (Original Well Elev) WELL @ 3348.0usft (Original Well Elev)

Design:	Design #1											
Planned Survey												
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate			
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)			
5,200.0	4.92	56.89	5,188.8	144.1	221.0	-117.9	0.00	0.00	0.00			
5,300.0	4.92	56.89	5,288.5	148.8	228.2	-121.8	0.00	0.00	0.00			
5,400.0	4.92	56.89	5,388.1	153.5	235.4	-125.6	0.00	0.00	0.00			
5,500.0	4.92	56.89	5,487.7	158.2	242.5	-129.4	0.00	0.00	0.00			
5,600.0	4.92	56.89	5,587.3	162.9	249.7	-133.3	0.00	0.00	0.00			
5,700.0	4.92	56.89	5,687.0	167.6	256.9	-137.1	0.00	0.00	0.00			
5,800.0	4.92	56.89	5,786.6	172.2	264.1	-140.9	0.00	0.00	0.00			
5,900.0	4.92	56.89	5,886.2	176.9	271.3	-144.8	0.00	0.00	0.00			
6,000.0	4.92	56.89	5,985.9	181.6	278.5	-148.6	0.00	0.00	0.00			
6,100.0	4.92	56.89	6,085.5	186.3	285.6	-152.4	0.00	0.00	0.00			
6,200.0	4.92	56.89	6,185.1	191.0	292.8	-156.3	0.00	0.00	0.00			
6,300.0	4.92	56.89	6,284.8	195.7	300.0	-160.1	0.00	0.00	0.00			
6,400.0	4.92	56.89	6,384.4	200.3	307.2	-163.9	0.00	0.00	0.00			
6,500.0	4.92	56.89	6,484.0	205.0	314.4	-167.8	0.00	0.00	0.00			
6,600.0	4.92	56.89	6,583.7	209.7	321.5	-171.6	0.00	0.00	0.00			
6.700.0	4.92	56.89	6,683.3	214.4	328.7	-175.4	0.00	0.00	0.00			
6,800.0	4.92	56.89	6,782.9	219.1	335.9	-179.3	0.00	0.00	0.00			
6,900.0	4.92	56.89	6,882.6	223.8	343.1	-183.1	0.00	0.00	0.00			
7,000.0	4.92	56.89	6,982.2	228.4	350.3	-186.9	0.00	0.00	0.00			
7,100.0	4.92	56.89	7,081.8	233.1	357.5	-190.8	0.00	0.00	0.00			
7,200.0	4.92	56.89	7,181.5	237.8	364.6	-194.6	0.00	0.00	0.00			
7,300.0	4.92	56.89	7,281.1	242.5	371.8	-198.4	0.00	0.00	0.00			
7,400.0	4.92	56.89	7,380.7	247.2	379.0	-202.3	0.00	0.00	0.00			
7,400.0	4.92	56.89	7,380.7 7,480.3	247.2 251.9	386.2	-202.3 -206.1	0.00	0.00	0.00			
7,600.0	4.92	56.89	7,480.3	256.5	393.4	-209.9	0.00	0.00	0.00			
7,700.0	4.92	56.89	7,679.6	261.2	400.6	-213.8	0.00	0.00	0.00			
7,800.0	4.92	56.89	7,779.2	265.9	407.7	-217.6	0.00	0.00	0.00			
7,900.0	4.92	56.89	7,878.9	270.6	414.9	-221.4	0.00	0.00	0.00			
8,000.0	4.92	56.89	7,676.9 7,978.5	270.6	414.9	-221.4 -225.3	0.00	0.00	0.00			
8,100.0	4.92	56.89	8,078.1	280.0	429.3	-229.1	0.00	0.00	0.00			
8,200.0	4.92	56.89	8,177.8	284.6	436.5	-232.9	0.00	0.00	0.00			
8,300.0	4.92	56.89	8,277.4	289.3	443.6	-236.8	0.00	0.00	0.00			
8,400.0	4.92	56.89 56.89	8,377.0 8,476.7	294.0	450.8	-240.6 -244.4	0.00 0.00	0.00	0.00			
8,500.0 8,600.0	4.92 4.92	56.89	8,576.3	298.7 303.4	458.0 465.2	-244.4 -248.3	0.00	0.00 0.00	0.00 0.00			
8,700.0	4.92	56.89	8,675.9	308.1	403.2 472.4	-246.3 -252.1	0.00	0.00	0.00			
8,800.0	4.92	56.89	8,775.6	312.8	479.6	-255.9	0.00	0.00	0.00			
8,900.0	4.92	56.89	8,875.2	317.4	486.7	-259.8	0.00	0.00	0.00			
9,000.0 9,100.0	4.92	56.89	8,974.8	322.1	493.9	-263.6 267.4	0.00	0.00	0.00			
9,100.0	4.92 4.92	56.89 56.89	9,074.5 9,179.4	326.8 331.7	501.1 508.7	-267.4 -271.5	0.00 0.00	0.00 0.00	0.00 0.00			
9,300.0	3.02	56.89	9,179.4	335.3	514.2	-271.5 -274.4	2.00	-2.00	0.00			
•												
9,400.0	1.02	56.89	9,373.8	337.2	517.1	-276.0	2.00	-2.00	0.00			
9,451.2	0.00	0.00	9,425.0	337.5	517.5	-276.2	2.00	-2.00	0.00			
	NL & 1360' FWL (0.470 =	005.4	-17-	074.4	10.00	10.05	0.00			
9,500.0	4.88	179.58 170.58	9,473.7	335.4	517.5 517.6	-274.1 267.7	10.00	10.00	0.00			
9,550.0 9,600.0	9.88	179.58 179.58	9,523.3	329.0 318.3	517.6 517.6	-267.7 257.1	10.00	10.00	0.00			
	14.88	179.58	9,572.1	318.3	517.6	-257.1	10.00	10.00	0.00			
9,650.0	19.88	179.58	9,619.8	303.4	517.8	-242.2	10.00	10.00	0.00			
9,700.0	24.87	179.58	9,666.0	284.3	517.9	-223.3	10.00	10.00	0.00			
9,750.0	29.87	179.58	9,710.4	261.4	518.1	-200.5	10.00	10.00	0.00			
9,776.8	32.55	179.58	9,733.3	247.5	518.2	-186.7	10.00	10.00	0.00			
	NL & 1360' FWL (0 === -				10.00		0.00			
9,800.0	34.87	179.58	9,752.6	234.6	518.3	-173.9	10.00	10.00	0.00			

Database: Hobbs

Company:Mewbourne Oil CompanyProject:Lea County, New Mexico NAD 83Site:Salado Draw 9 Fed Com #403H

Well: Sec 09, T26S, R33E
Wellbore: BHL: 100' FSL & 1360' FWL (Sec 9)

Design: Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Site Salado Draw 9 Fed Com #403H WELL @ 3348.0usft (Original Well Elev) WELL @ 3348.0usft (Original Well Elev)

Grid

	Design #1								
lanned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
9,850.0	39.87	179.58	9,792.3	204.3	518.5	-143.7	10.00	10.00	0.00
9,900.0	44.87	179.58	9,829.3	170.6	518.7	-110.2	10.00	10.00	0.00
9,950.0				133.8					
,	49.87	179.58	9,863.1		519.0	-73.6	10.00	10.00	0.00
10,000.0	54.87	179.58	9,893.6	94.2	519.3	-34.3	10.00	10.00	0.00
10,050.0	59.87	179.58	9,920.6	52.1	519.6	7.6	10.00	10.00	0.00
10,100.0	64.87	179.58	9,943.8	7.8	519.9	51.6	10.00	10.00	0.00
· ·			•						
10,150.0	69.87	179.58	9,963.0	-38.3	520.3	97.5	10.00	10.00	0.00
10,200.0	74.87	179.58	9,978.1	-85.9	520.6	144.8	10.00	10.00	0.00
10,250.0	79.87	179.58	9,989.1	-134.7	521.0	193.3	10.00	10.00	0.00
10,300.0	84.87	179.58	9,995.7	-184.3	521.3	242.6	10.00	10.00	0.00
40.054.0	00.00	470.50	0.000.0	005.5	504.7	000.0	40.00	40.00	0.00
10,351.3	90.00	179.58	9,998.0	-235.5	521.7	293.6	10.00	10.00	0.00
	_ & 1360' FWL (S								
10,400.0	90.00	179.58	9,998.0	-284.2	522.1	342.0	0.00	0.00	0.00
10,500.0	90.00	179.58	9,998.0	-384.2	522.8	441.4	0.00	0.00	0.00
10,600.0	90.00	179.58	9,998.0	-484.2	523.5	540.8	0.00	0.00	0.00
10,700.0	90.00	179.58	9,998.0	-584.2	524.3	640.2	0.00	0.00	0.00
10,800.0	90.00	179.58	9,998.0	-684.2	525.0	739.7	0.00	0.00	0.00
10,900.0	90.00	179.58	9,998.0	-784.2	525.7	839.1	0.00	0.00	0.00
11,000.0	90.00	179.58	9,998.0	-884.2	526.5	938.5	0.00	0.00	0.00
11,100.0	90.00	179.58	9,998.0	-984.2	527.2	1,037.9	0.00	0.00	0.00
11,200.0	90.00	179.58	9,998.0	-1,084.2	527.9	1,137.4	0.00	0.00	0.00
11,300.0	90.00	179.58	9,998.0	-1,184.2	528.7	1,236.8	0.00	0.00	0.00
11,400.0	90.00	179.58	9,998.0	-1,284.2	529.4	1,336.2	0.00	0.00	0.00
11,500.0	90.00	179.58	9,998.0	-1,384.2	530.1	1,435.6	0.00	0.00	0.00
11,600.0	90.00	179.58	9,998.0	-1,484.2	530.9	1,535.1	0.00	0.00	0.00
11,700.0	90.00	179.58	9,998.0	-1,584.1	531.6	1,634.5	0.00	0.00	0.00
11,700.0	30.00							0.00	0.00
11,800.0	90.00	179.58	9,998.0	-1,684.1	532.3	1,733.9	0.00	0.00	0.00
11,900.0	90.00	179.58	9,998.0	-1,784.1	533.1	1,833.4	0.00	0.00	0.00
12,000.0	90.00	179.58	9,998.0	-1,884.1	533.8	1,932.8	0.00	0.00	0.00
12,100.0	90.00	179.58	9,998.0	-1,984.1	534.5	2,032.2	0.00	0.00	0.00
12,700.0	90.00	179.58	9,998.0	-2,084.1	535.3	2,131.6	0.00	0.00	0.00
12,200.0	90.00	179.50	9,990.0	-2,004.1	555.5	2,131.0	0.00	0.00	0.00
12,300.0	90.00	179.58	9,998.0	-2,184.1	536.0	2,231.1	0.00	0.00	0.00
12,400.0	90.00	179.58	9,998.0	-2,284.1	536.7	2,330.5	0.00	0.00	0.00
12,500.0	90.00	179.58	9,998.0	-2,384.1	537.5	2,429.9	0.00	0.00	0.00
12,600.0	90.00	179.58	9,998.0	-2,484.1	538.2	2,529.3	0.00	0.00	0.00
12,700.0	90.00	179.58	9,998.0	-2,584.1	538.9	2,628.8	0.00	0.00	0.00
12,800.0	90.00	179.58	9,998.0	-2,684.1	539.7	2,728.2	0.00	0.00	0.00
12,900.0	90.00	179.58	9,998.0	-2,784.1	540.4	2,827.6	0.00	0.00	0.00
13,000.0	90.00	179.58	9,998.0	-2,884.1	541.1	2,927.0	0.00	0.00	0.00
13,100.0	90.00	179.58	9,998.0	-2,984.1	541.9	3,026.5	0.00	0.00	0.00
13,200.0	90.00	179.58	9,998.0	-3,084.1	542.6	3,125.9	0.00	0.00	0.00
13,300.0	90.00	179.58	9,998.0	-3,184.1	543.3	3,225.3	0.00	0.00	0.00
13,400.0	90.00	179.58	9,998.0	-3,284.1	544.1	3,324.8	0.00	0.00	0.00
13,500.0	90.00	179.58	9,998.0	-3,384.1		3,424.2	0.00	0.00	0.00
·					544.8				
13,600.0	90.00	179.58	9,998.0	-3,484.1	545.5	3,523.6	0.00	0.00	0.00
13,700.0	90.00	179.58	9,998.0	-3,584.1	546.3	3,623.0	0.00	0.00	0.00
13,800.0	90.00	179.58	9,998.0	-3,684.1	547.0	3,722.5	0.00	0.00	0.00
13,900.0	90.00	179.58	9,998.0	-3,784.1	547.7	3,821.9	0.00	0.00	0.00
14,000.0	90.00	179.58	9,998.0	-3,884.1	548.5	3,921.3	0.00	0.00	0.00
14,100.0	90.00	179.58	9,998.0	-3,984.1	549.2	4,020.7	0.00	0.00	0.00
14,200.0	90.00	179.58	9,998.0	-4,084.1	549.9	4,120.2	0.00	0.00	0.00
14,300.0	00.00	170 50	9,998.0	-4,184.1	550 7	1 210 E	0.00	0.00	0.00
14,300.0	90.00	179.58			550.7	4,219.6	0.00		
2/1/100 ()	90.00	179.58	9,998.0	-4,284.1	551.4	4,319.0	0.00	0.00	0.00

Database:HobbsCompany:Mewbourne Oil CompanyProject:Lea County, New Mexico NAD 83Site:Salado Draw 9 Fed Com #403H

Well: Sec 09, T26S, R33E
Wellbore: BHL: 100' FSL & 1360' FWL (Sec 9)

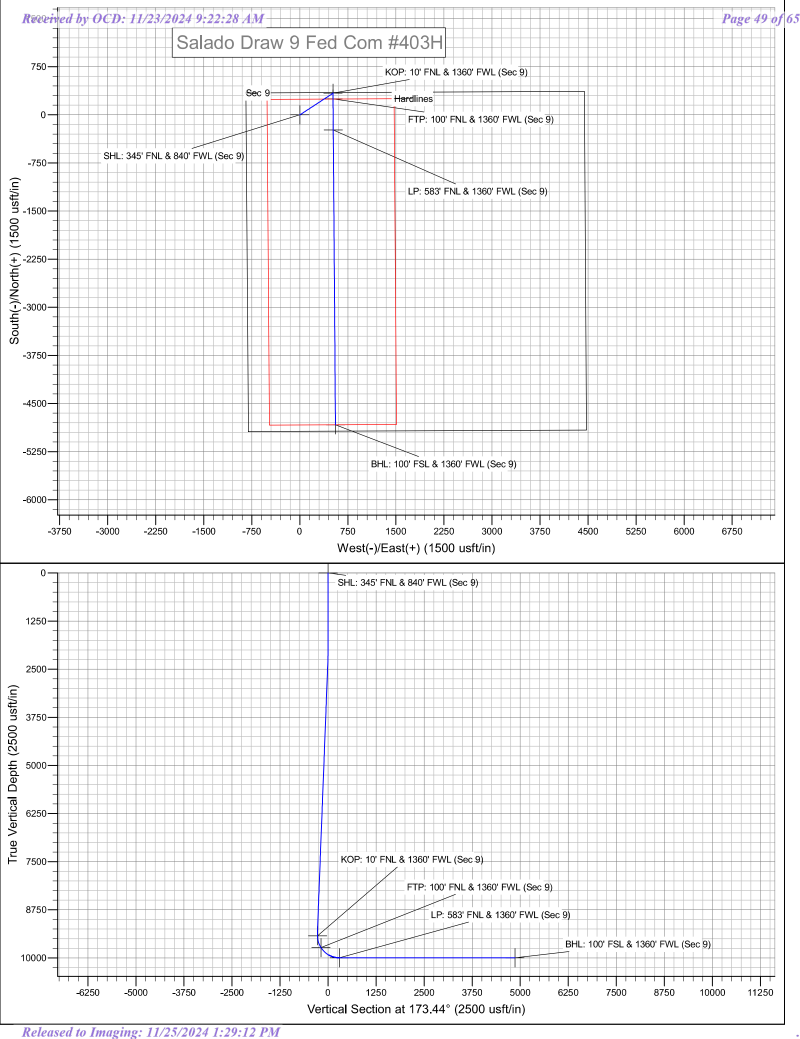
Design: Design #1

Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Site Salado Draw 9 Fed Com #403H WELL @ 3348.0usft (Original Well Elev) WELL @ 3348.0usft (Original Well Elev)

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
14,500.0	90.00	179.58	9,998.0	-4,384.1	552.1	4,418.4	0.00	0.00	0.00
14,600.0	90.00	179.58	9,998.0	-4,484.1	552.9	4,517.9	0.00	0.00	0.00
14,700.0	90.00	179.58	9,998.0	-4,584.1	553.6	4,617.3	0.00	0.00	0.00
14,800.0	90.00	179.58	9,998.0	-4,684.1	554.3	4,716.7	0.00	0.00	0.00
14,900.0	90.00	179.58	9,998.0	-4,784.1	555.1	4,816.2	0.00	0.00	0.00
14,946.4	90.00	179.58	9,998.0	-4,830.5	555.4	4,862.3	0.00	0.00	0.00
BHL: 100' FS	SL & 1360' FWL	(Sec 9)							

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
SHL: 345' FNL & 840' l - plan hits target c - Point		0.00	0.0	0.0	0.0	387,950.70	773,752.60	32.0643355	-103.5830634
KOP: 10' FNL & 1360' - plan hits target c - Point		0.00	9,425.0	337.5	517.5	388,288.20	774,270.10	32.0652533	-103.5813854
FTP: 100' FNL & 1360' - plan hits target c - Point		0.00	9,733.3	247.5	518.2	388,198.20	774,270.76	32.0650059	-103.5813853
LP: 583' FNL & 1360' F - plan hits target o - Point		0.01	9,998.0	-235.5	521.7	387,715.20	774,274.30	32.0636782	-103.5813847
BHL: 100' FSL & 1360' - plan hits target c - Point		0.00	9,998.0	-4,830.5	555.4	383,120.20	774,308.00	32.0510471	-103.5813792



SHL: 345' FNL 840' FWL (Sec 9) BHL: 100' FSL 1360' FWL (Sec 9)

Operator Name:	Property Name:	Well Number
Mewbourne Oil Company	Salado Draw 9 Fed Com	403H

	it (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
C	9	26	33	-	10'	FNL	1360'	FWL	Lea
Latitude						NAD			
32.0652533	3				-103.58138	355			83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
С	9	26	33	-	100'	FNL	1360'	FWL	Lea
Latitude					NAD				
32.0650059)				-103.58138	354			83

Last Take Point (LTP)

	East Take Tolk (B11)									
	UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	N	9	26	33	_	100'	FSL	1360'	FWL	Lea
ı	Latitude				Longitude				NAD	
ı	32.051047				-103.58137	793			83	

Is this well the defining well for the Horizon Is this well an infill well?	ontal Spacing Unit? Y	
If infill is yes please provide API if availab Spacing Unit.	le, Operator Name and well number for Defining well for Horizontal	
API#		
Operator Name:	Property Name:	Well Number

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: MEWBOURNE OIL COMPANY **WELL NAME & NO.:** SALADO DRAW 9 FED COM 403H

APD ID: 10400100366

LOCATION: Section 9, T.26 S., R.33 E. NMP.

COUNTY: Lea County, New Mexico

COA

H ₂ S	0	No	•	Yes
Potash /	None	Secretary	O R-111-Q	☐ Open Annulus
WIPP				□ WIPP
Cave / Karst	O Low	• Medium	O High	Critical
Wellhead	Conventional	Multibowl	O Both	O Diverter
Cementing	☐ Primary Squeeze	☐ Cont. Squeeze	☐ EchoMeter	DV Tool
Special Req	☐ Capitan Reef	☐ Water Disposal	✓ COM	☐ Unit
Waste Prev.	O Self-Certification	• Waste Min. Plan	O APD Submitted p	prior to 06/10/2024
Additional	✓ Flex Hose	☐ Casing Clearance	☐ Pilot Hole	Break Testing
Language	☐ Four-String	Offline Cementing	Fluid-Filled	

A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H₂S) Drilling Plan shall be activated **AT SPUD**. As a result, the Hydrogen Sulfide area must meet **title 43 CFR 3176** requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

B. CASING DESIGN

Primary Casing Program

- 1. The 13-3/8 inch surface casing shall be set at approximately 1,000 ft. (a minimum of 25 feet (Lea County) into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 ft. 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 will be a minimum of $\underline{8}$

- **hours** or **500 psi compressive strength**, whichever is greater. (This is to include the lead cement)
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 psi compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The 9-5/8 inch intermediate casing shall be set at approximately 4,875 ft. 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. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
 - ❖ In Medium <u>Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.

Note: Excess cement for the intermediate casing is below CFO's recommendation of 25%. More cement might be needed.

Note: Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- **3.** Operator proposed to set **7 in.** production casing at approximately **9,451 ft.** (9,425 ft. TVD). The minimum required fill of cement behind the **7 in.** production casing is:
 - Option 1 (Single Stage): Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
 - **Option 2 (Two-stage):** Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.
 - a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
 - b. Second stage above DV tool:
 - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. If cement does not circulate, contact the appropriate BLM office. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
- 4. The minimum required fill of cement behind the 4-1/2 in. production liner is:

• Cement should tie-back at least 100 feet into previous casing string. Operator shall provide method of verification.

Alternate Casing Program

- 1. The 13-3/8 inch surface casing shall be set at approximately 1,000 ft. (a minimum of 25 feet (Lea County) into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 ft. 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 will be a minimum of <u>8</u> hours or 500 psi compressive strength, whichever is greater. (This is to include the lead cement)
 - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 psi compressive strength, whichever is greater.
 - d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The 9-5/8 inch intermediate casing shall be set at approximately 4,875 ft. 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. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
 - ❖ In Medium <u>Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.

Note: Excess cement for the intermediate casing is below CFO's recommendation of 25%. More cement might be needed.

Note: Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- **3.** Operator proposed to set **7 in.** production casing at approximately **10,351 ft.** (9,998 ft. TVD). The minimum required fill of cement behind the **7 in.** production casing is:
 - Option 1 (Single Stage): Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.

<u>Option 2 (Two-stage)</u>: Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
 - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. If cement does not circulate, contact the appropriate BLM office. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
- 4. The minimum required fill of cement behind the 4-1/2 in. production liner is:
 - Cement should tie-back at least 100 feet into previous casing string. Operator shall provide method of verification.

Offline Cementing

Operator has been (**Approved**) to pump the proposed cement program offline in the **Surface and intermediate(s) intervals**. Offline cementing should commence within 24 hours of landing the casing for the interval. Notify the BLM 4hrs prior to the commencement of any offline cementing procedure at **Lea County:** 575-689-5981.

C. PRESSURE CONTROL

- 1. Variance approved to use **flex line** from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).
- 2. Operator has proposed to use a **multi-bowl wellhead** assembly. The assembly will be tested once installed. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be tested to **5000** (**5M**) psi. Before drilling out the surface casing shoe, the BOP/BOPE and annular preventer shall be pressure-tested in accordance with **title 43** CFR **3172** and **API Standard 53**.
 - 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. 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.

e. Whenever any seal subject to test pressure is broken, all the tests in the title 43 CFR 3172.6(b)(9) must be followed.

BOPE Break Testing Variance

- BOPE Break Testing is ONLY permitted for intervals utilizing a 5M BOPE or less. (Annular preventer must be tested to a minimum of 70% of BOPE working pressure and shall be higher than the MASP.)
- BOPE Break Testing is NOT permitted to drilling the production hole section.
- Variance only pertains to the intermediate hole-sections and no deeper than the Bone Springs formation.
- While in transfer between wells, the BOPE shall be secured by the hydraulic carrier or cradle.
- Any well control event while drilling require notification to the BLM Petroleum Engineer (575-706-2779) prior to the commencement of any BOPE Break Testing operations.
- A full BOPE test is required prior to drilling the first deep intermediate hole section. If any subsequent hole interval is deeper than the first, a full BOPE test will be required. (200' TVD tolerance between intermediate shoes is allowable).
- The BLM is to be contacted (575-689-5981 Lea County) 4 hours prior to BOPE tests.
- As a minimum, a full BOPE test shall be performed at 21-day intervals.
- In the event any repairs or replacement of the BOPE is required, the BOPE shall test as per 43 CFR 3172.
- If in the event break testing is not utilized, then a full BOPE test would be conducted.

D. SPECIAL REQUIREMENT (S)

Communitization Agreement

- The operator will submit a Communitization Agreement to the Santa Fe Office, 301 Dinosaur Trail Santa Fe, New Mexico 87508, 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. When the Communitization Agreement number is known, it shall also be on the sign.

GENERAL REQUIREMENTS

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)

Contact Lea County Petroleum Engineering Inspection Staff:

Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 689-5981.

- 1. 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.
 - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
 - b. When the operator proposes to set surface casing with Spudder Rig
 - i. Notify the BLM when moving in and removing the Spudder Rig.
 - ii. Notify the BLM when moving in the 2nd Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
 - iii. BOP/BOPE test to be conducted per **43 CFR 3172** as soon as 2nd Rig is rigged up on well.
- 2. 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 are located, this does not include the doghouse or stairway area.
- 3. For intervals in which cement to surface is required, cement to surface should be verified with a visual check and density or pH check to differentiate cement from spacer and drilling mud. The results should be documented in the driller's log and daily reports.

A. CASING

1. 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.
- 2. Wait on cement (WOC) for Potash Areas: 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 for all cement blends of both lead and tail cement, 2) until cement has been in place at least 8 hours. WOC time will be recorded in the driller's log. The casing integrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. 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 8 hours. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing integrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- **4.** 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.
- **5.** No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- **6.** On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. 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.
- **8.** Whenever a casing string is cemented in the R-111-Q potash area, the NMOCD requirements shall be followed.

B. PRESSURE CONTROL

1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in 43 CFR 3172.

- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. 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.
- **3.** 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- **4.** If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
 - i. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - ii. 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.
 - iii. Manufacturer representative shall install the test plug for the initial BOP test.
 - iv. Whenever any seal subject to test pressure is broken, all the tests in 43 CFR 3172.6(b)(9) must be followed.
 - v. 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.
- **5.** The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - i. 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 cement), 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).

- ii. In potash areas, 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. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the cement plug. The BOPE test can be initiated after bumping the cement plug with the casing valve open. (Only applies to single stage cement jobs, prior to the cement setting up.)
- iii. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer and can be initiated immediately with the casing valve open. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to **43 CFR 3172** with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for 8 hours or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- iv. 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.
- v. The results of the test shall be reported to the appropriate BLM office.
- vi. 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.
- vii. 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.
- viii. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per 43 CFR 3172.

C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

D. 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 crewintensive operations.

SA 11/12/2024

Hydrogen Sulfide Drilling Operations Plan Mewbourne Oil Company

1. General Requirements

Rule 118 does not apply to this well because MOC has researched this area and no high concentrations of H2S were found. MOC will have on location and working all H2S safety equipment before the Delaware formation for purposes of safety and insurance requirements.

2. Hydrogen Sulfide Training

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will have received training from a qualified instructor in the following areas prior to entering the drilling pad area of the well:

- 1. The hazards and characteristics of hydrogen sulfide gas.
- 2. The proper use of personal protective equipment and life support systems.
- 3. The proper use of hydrogen sulfide detectors, alarms, warning systems, briefing areas, evacuation procedures.
- 4. The proper techniques for first aid and rescue operations.

Additionally, supervisory personnel will be trained in the following areas:

- The effects of hydrogen sulfide on metal components. If high tensile tubular systems are utilized, supervisory personnel will be trained in their special maintenance requirements.
- 2 Corrective action and shut in procedures, blowout prevention, and well control procedures while drilling a well.
- The contents of the Hydrogen Sulfide Drilling Operations Plan.

There will be an initial training session prior to encountering a know hydrogen sulfide source. The initial training session shall include a review of the site specific Hydrogen Sulfide Drilling Operations Plan.

3. Hydrogen Sulfide Safety Equipment and Systems

All hydrogen sulfide safety equipment and systems will be installed, tested, and operational prior to drilling below the 9 5/8" intermediate casing.

1. Well Control Equipment

- A. Choke manifold with minimum of one adjustable choke/remote choke.
- B. Blowout preventers equipped with blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit
- C. Auxiliary equipment including annular type blowout preventer.
- 2. <u>Protective Equipment for Essential Personnel</u>

Thirty minute self contained work unit located in the dog house and at briefing areas.

Additionally: If H2S is encountered in concentrations less than 10 ppm, fans will be placed in work areas to prevent the accumulation of hazardous amounts of poisonous gas. If higher concentrations of H2S are detected the well will be shut in and a rotating head, mud/gas separator, remote choke and flare line with igniter will be installed.

3. <u>Hydrogen Sulfide Protection and Monitoring Equipment</u>

Two portable hydrogen sulfide monitors positioned on location for optimum coverage and detection. The units shall have audible sirens to notify personnel when hydrogen sulfide levels exceed 20 PPM.

4. Visual Warning Systems

- A. Wind direction indicators as indicated on the wellsite diagram.
- B. Caution signs shall be posted on roads providing access to location. Signs shall be painted a high visibility color with lettering of sufficient size to be readable at reasonable distances from potentially contaminated areas.

4. Mud Program

The mud program has been designed to minimize the amount of hydrogen sulfide entrained in the mud system. Proper mud weight, safe drilling practices, and the use of hydrogen sulfide scavengers will minimize hazards while drilling the well.

5. Metallurgy

All tubular systems, wellheads, blowout preventers, drilling spools, kill lines, choke manifolds, and valves shall be suitable for service in a hydrogen sulfide environment when chemically treated.

6. Communications

State & County Officials phone numbers are posted on rig floor and supervisors trailer. Communications in company vehicles and toolpushers are either two way radios or cellular phones.

7. Well Testing

Drill stem testing is not an anticipated requirement for evaluation of this well. If a drill stem test is required, it will be conducted with a minimum number of personnel in the immediate vicinity. The test will be conducted during daylight hours only.

8. Emergency Phone Numbers

Eddy County Sheriff's Office	911 or 575-887-7551
Ambulance Service	911 or 575-885-2111
Carlsbad Fire Dept	911 or 575-885-2111
Loco Hills Volunteer Fire Dept.	911 or 575-677-3266
Closest Medical Facility - Columbia Medical Cer	nter of Carlsbad 575-492-5000

Mewbourne Oil Company	Hobbs District Office Fax 2 nd Fax	575-393-5905 575-397-6252 575-393-7259
District Manager	Robin Terrell	575-390-4816
Drilling Superintendent	Frosty Lathan	575-390-4103
	Bradley Bishop	575-390-6838
Drilling Foreman	Wesley Noseff	575-441-0729

Operator Name: MEWBOURNE OIL COMPANY

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Disposal type description:

Disposal location description: City of Carlsbad Water Treatment facility

Waste type: GARBAGE

Waste content description: Garbage & trash

Amount of waste: 1500 pounds

Waste disposal frequency: One Time Only

Safe containment description: Enclosed trash trailer

Safe containment attachment:

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

FACILITY

Disposal type description:

Disposal location description: Waste Management facility in Carlsbad.

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit? NO

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? N

Description of cuttings location

Cuttings area length (ft.) Cuttings area width (ft.)

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

Operator Name: MEWBOURNE OIL COMPANY

Well Name: SALADO DRAW 9 FED COM Well Number: 403H

Section 8 - Ancillary

Are you requesting any Ancillary Facilities?: N

Ancillary Facilities

Comments:

Section 9 - Well Site

Well Site Layout Diagram:

Salado_Draw_9_Fed_Com__403H_Wellsitelayout_20240808144220.pdf

Comments:

Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance Multiple Well Pad Name: SALADO DRAW 9 FED COM

Multiple Well Pad Number: #501H, #302H, #522H. #403H, #504H

Recontouring

Drainage/Erosion control construction: None **Drainage/Erosion control reclamation:** None

Well pad proposed disturbance Well pad interim reclamation (acres): Well pad long term disturbance

(acres): 3.5 1.07 (acres): 2.43

Road proposed disturbance (acres): Road interim reclamation (acres): 0 Road long term disturbance (acres): 0

0.72

Powerline proposed disturbance Powerline interim reclamation (acres): Powerline long term disturbance

(acres): 0 (acres): 0

Pipeline proposed disturbance Pipeline interim reclamation (acres): 0 Pipeline long term disturbance

(acres): 0.273 (acres): 0

Other proposed disturbance (acres): 0 Other interim reclamation (acres): 0 Other long term disturbance (acres): 0

Total proposed disturbance: Total interim reclamation: 1.07 Total long term disturbance: 2.43

4.492999999999999

Disturbance Comments: In areas to be heavily disturbed, the top 6 inches of soil material, will be stripped and stockpiled on the perimeter of the well location to keep topsoil viable, and to make redistribution of topsoil more efficient during interim reclamation. Stockpiled topsoil should include vegetative material. Topsoil will be clearly segregated and stored separately from subsoils. Contaminated soil will not be stockpiled, but properly treated and handled prior to topsoil salvaging.

Reconstruction method: The areas planned for interim reclamation will then be recontoured to the original contour if feasible, or if not feasible, to an interim contour that blends with the surrounding topography as much as possible. Where applicable, the fill material of the well pad will be backfilled into the cut to bring the area back to the original contour. The interim cut and fill slopes prior to re-seeding will not be steeper than a 3:1 ratio, unless the adjacent native topography is steeper. Note: Constructed slopes may be much steeper during drilling, but will be recontoured to the above ratios during interim reclamation.

Topsoil redistribution: Topsoil will be evenly respread and aggressively revegetated over the entire disturbed area not needed for all-weather operations including cuts & fills. To seed the area, the proper BLM seed mixture, free of noxious weeds, will be used.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 406049

CONDITIONS

Operator:	OGRID:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	406049
	Action Type:
	[C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

CONDITIONS

Created By	Condition	Condition Date
mleal	Cement is required to circulate on both surface and intermediate1 strings of casing.	11/23/2024
mleal	If cement does not circulate on any string, a Cement Bond Log (CBL) is required for that string of casing.	11/23/2024
pkautz	File As Drilled C-102 and a directional Survey with C-104 completion packet.	11/25/2024
pkautz	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.	11/25/2024
pkautz	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.	11/25/2024