Form 3160-3 (June 2015)

HOBBS OCD

MAY 01 2019

FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

UNITED STATES

APPLICATION FOR PERMIT TO D	RILL OR	REENTER	ED.	6. If Indian, Allotee or	Tribe Name
1b. Type of Well: Oil Well Gas Well O	EENTER ther ingle Zone	Multiple Zone		7. If Unit or CA Agree LEA / NMNM070976 8. Lease Name and We LEA UNIT 121H	X ell No.
2. Name of Operator LEGACY RESERVES OPERATING LP (24097)	4)			9. API Well No. 30-029-	45901
3a. Address 303 West Wall St., Ste 1800 Midland TX 79701	3b. Phone N (432)689-5	o. <i>(include area code</i> 287	e)	10. Field and Pool, or LEA / UPPER WOLF	1900
 Location of Well (Report location clearly and in accordance of At surface NWSW / 2200 FSL / 685 FWL / LAT 32.557 At proposed prod. zone NWNW / 2640 FSL / 1000 FWL 	4156 / LONG	3 -103.502948	3.501918	11. Sec., T. R. M. or B SEC 19 / T20S / R35	Ik. and Survey or Area E / NMP
14. Distance in miles and direction from nearest town or post off 22 miles	ice*			12. County or Parish LEA	13. State NM
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No of ac	res in lease	17. Spacii 2559.68	ng Unit dedicated to this	well
 Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Propose 11300 feet	d Depth / 18813 feet	1	BIA Bond No. in file	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3678 feet	22. Approxi 02/14/2019	mate date work will	start*	23. Estimated duration 45 days	
	24. Attac				42 CED 2162 3 3
The following, completed in accordance with the requirements o (as applicable)	i Onshore Oil	and Gas Order No. 1	i, and the r	rydraune Fracturing ruie	e pei 43 CFR 3102.3-3
Well plat certified by a registered surveyor. A Drilling Plan.		4. Bond to cover th Item 20 above).	e operation	s unless covered by an e	xisting bond on file (see
3. A Surface Use Plan (if the location is on National Forest Syste SUPO must be filed with the appropriate Forest Service Office		Operator certific Such other site sp BLM.		mation and/or plans as m	ay be requested by the
25. Signature (Electronic Submission)		(Printed/Typed) y Morrow / Ph: (432	2)689-520		Date 1/15/2018
Title Drilling Tech					
Approved by (Signature) (Electronic Submission)	h	(Printed/Typed) Layton / Ph: (575)	234-5959	ı	Pate 94/19/2019
Title Assistant Field Manager Lands & Minerals		SBAD			
Application approval does not warrant or certify that the applican applicant to conduct operations thereon. Conditions of approval, if any, are attached.	nt holds legal	or equitable title to the	hose rights	in the subject lease whi	ch would entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, r of the United States any false, fictitious or fraudulent statements					y department or agency
GCP Rec 05/01/19				1/4	, 19

approval Date: 04/19/2019

*(Instructions on page 2)

(Continued on page 2)

INSTRUCTIONS

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

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

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

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

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

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

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

NOTICES

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

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

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

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

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

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

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

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

(Form 3160-3, page 2)

Additional Operator Remarks

Location of Well

1. SHL: NWSW / 2200 FSL / 685 FWL / TWSP: 20S / RANGE: 35E / SECTION: 19 / LAT: 32.5574156 / LONG: -103.502948 (TVD: 0 feet, MD: 0 feet)
PPP: SWNW / 2640 FSL / 1000 FWL / TWSP: 20S / RANGE: 35E / SECTION: 18 / LAT: 32.573111 / LONG: -103.501919 (TVD: 11300 feet, MD: 16300 feet)
PPP: SWSW / 0 FSL / 1000 FWL / TWSP: 20S / RANGE: 35E / SECTION: 18 / LAT: 32.565855 / LONG: -103.50192 (TVD: 11300 feet, MD: 13600 feet)
PPP: SWNW / 1970 FNL / 1000 FWL / TWSP: 20S / RANGE: 35E / SECTION: 19 / LAT: 32.560443 / LONG: -103.501921 (TVD: 11300 feet, MD: 11650 feet)
BHL: NWNW / 2640 FSL / 1000 FWL / TWSP: 20S / RANGE: 35E / SECTION: 18 / LAT: 32.5801068 / LONG: -103.5019181 (TVD: 11300 feet, MD: 18813 feet)

BLM Point of Contact

Name: Tanja Baca

Title: Admin Support Assistant

Phone: 5752345940 Email: tabaca@blm.gov

(Form 3160-3, page 3)

Approval Date: 04/19/2019

Review and Appeal Rights

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

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Approval Date: 04/19/2019

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: LEGACY RESERVES OPERATING LP

LEASE NO.: | NMLC0065375A

WELL NAME & NO.: Lea Unit 121H
SURFACE HOLE FOOTAGE: 2200'/S & 685'/W
BOTTOM HOLE FOOTAGE 100'/N & 1000'/W

LOCATION: | Section 19, T.20 S., R.35 E., NMPM

COUNTY: Lea County, New Mexico

Potash	© None	Secretary	C R-111-P
Cave/Karst Potential	€ Low	Medium	← High
Variance	C None	Flex Hose	Other
Wellhead	© Conventional		
Other	☐4 String Area	⊠Capitan Reef	□WIPP

A. HYDROGEN SULFIDE

 A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the Yates - Seven Rivers formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 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

- 1. The 13 3/8 inch surface casing shall be set at approximately 1,825 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface.
 - 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 **8** hours or 500 pounds 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 pounds compressive strength, whichever is greater.

- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The minimum required fill of cement behind the 9 5/8 inch intermediate casing is:

Option 1:

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 Capitan Reef.

Option 2:

Operator has proposed DV tool at depth of 3900', but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50' below previous shoe and a minimum of 200' above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range. If an ECP is used, it is to be set a minimum of 50' below the shoe to provide cement across the shoe. If it cannot be set below the shoe, a CBL shall be run to verify cement coverage.

- 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 to surface. 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 Capitan Reef.

Option 3:

Operator has proposed DV tool at depth of 3900' and 1900', but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50' below previous shoe and a minimum of 200' above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range. If an ECP is used, it is to be set a minimum of 50' below the shoe to provide cement across the shoe. If it cannot be set below the shoe, a CBL shall be run to verify cement coverage.

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 to circulate. If cement does not circulate off the DV tool, contact
 the appropriate BLM office before proceeding with third stage cement
 job.
- c. Third stage above DV tool:
 - Cement to surface. 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 Capitan Reef.
- ❖ Special Capitan Reef requirements. If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall do the following:
 - Switch to fresh water mud to protect the Capitan Reef and use fresh water mud until setting the intermediate casing. The appropriate BLM office is to be notified for a PET to witness the switch to fresh water.
 - Daily drilling reports from the Base of the Salt to the setting of the intermediate casing are to be submitted to the BLM CFO engineering staff via e-mail by 0800 hours each morning. Any lost circulation encountered is to be recorded on these drilling reports. The daily drilling report should show mud volume per shift/tour. Failure to submit these reports will result in an Incidence of Non-Compliance being issued for failure to comply with the Conditions of Approval. If not already planned, the operator shall run a caliper survey for the intermediate well bore and submit to the appropriate BLM office.
- 3. The minimum required fill of cement behind the 7 inch intermediate liner is:
 - Cement to top of liner. Operator shall provide method of verification.

Operator will utilize a 7" tie back casing and cement to surface.

- 4. The minimum required fill of cement behind the 4 1/2 inch production liner is:
 - Cement should tie-back at least 100 feet into previous string. Operator shall provide method of verification.

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. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.
- 3. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9 5/8 inch intermediate casing shoe shall be 10,000 (10M) psi. Variance is approved to use a 5M Annular which shall be tested to 5000 psi.

D. SPECIAL REQUIREMENT(S)

Commercial Well Determination

A commercial well determination will need to be submitted after production has been established for at least six months.

Unit Wells

The well sign for a unit well shall include the unit number in addition to the surface and bottom hole lease numbers. This also applies to participating area numbers. If a participating area has not been established, the operator can use the general unit designation, but will replace the unit number with the participating area number when the sign is replaced.

JJP04082019

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)
 - \Mathrel{\text{Chaves}} \text{ and Roosevelt Counties}

 Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201.

 During office hours call (575) 627-0272.

 After office hours call (575)
 - Eddy County
 Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822
- 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
 - Notify the BLM when moving in and removing the Spudder Rig.
 - 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.
 - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 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 dog house or stairway area.

3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

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, 2) until cement has been in place at least 24 hours. WOC time will be recorded in the driller's log.
- 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.
- 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.

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8. Whenever a casing string is cemented in the R-111-P 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 Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: 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:
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
 - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the

plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- b. 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 plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time.
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. 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.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. 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.
- g. 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.
- h. 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 Onshore Order No. 2.

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 crew-intensive operations.

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Approval Date: 04/19/2019



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



Operator Certification

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

NAME: Sherry Morrow Signed on: 11/15/2018

Title: Drilling Tech

Street Address: 303 West Wall St., Ste 1800

City: Midland State: TX Zip: 79701

Phone: (432)689-5200

Email address:

Email address: smorrow@legacylp.com

Field Representative

Representative Name:		
Street Address:		
City:	State:	Zip:
Phone:		



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

Application Data Report 04/24/2019

APD ID: 10400036334

Submission Date: 11/15/2018

Highlighted data reflects the most recent changes

Operator Name: LEGACY RESERVES OPERATING LP

Well Number: 121H

sebnisho inecer

Well Name: LEA UNIT
Well Type: OIL WELL

Well Work Type: Drill

Show Final Text

Section 1 - General

APD ID:

10400036334

Tie to previous NOS?

Submission Date: 11/15/2018

BLM Office: CARLSBAD

User: Sherry Morrow

Title: Drilling Tech

Federal/Indian APD: FED

Is the first lease penetrated for production Federal or Indian? FED

Lease number: NMLC0065375A

Lease Acres: 239.77

Surface access agreement in place?

Allotted?

Reservation:

Agreement in place? YES

Federal or Indian agreement: FEDERAL

Agreement number: NMNM070976X

Agreement name:

Keep application confidential? YES

Permitting Agent? YES

APD Operator: LEGACY RESERVES OPERATING LP

Operator letter of designation:

Authorization_Letter_for_Reagan_Smith_Lea_121H_20181115075231.pdf

Operator Info

Operator Organization Name: LEGACY RESERVES OPERATING LP

Operator Address: 303 West Wall St., Ste 1800

Operator PO Box:

Zip: 79701

Operator City: Midland

State: TX

Operator Phone: (432)689-5287

Operator Internet Address:

Section 2 - Well Information

Well in Master Development Plan? NO

Master Development Plan name:

Well in Master SUPO? NO

Master SUPO name:

Well in Master Drilling Plan? NO

Master Drilling Plan name:

Well Name: LEA UNIT

Well Number: 121H

Well API Number:

Field/Pool or Exploratory? Field and Pool

Field Name: LEA

Pool Name: UPPER

WOLFCAMP

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

Well Name: LEA UNIT Well Number: 121H

Describe other minerals:

Is the proposed well in a Helium production area? N Use Existing Well Pad? YES New surface disturbance? Y

Type of Well Pad: MULTIPLE WELL Multiple Well Pad Name: LEA Number: 59H, 60H, 61H, 120H,

Well Class: HORIZONTAL
UNIT 220H, 221H

ell Class: HORIZONTAL Number of Legs: 1

Well Work Type: Drill
Well Type: OIL WELL
Describe Well Type:
Well sub-Type: INFILL
Describe sub-type:

Distance to town: 22 Miles Distance to nearest well: 50 FT Distance to lease line: 685 FT

Reservoir well spacing assigned acres Measurement: 2559.68 Acres

Well plat: Agency_Lease_Plat___Lea_Unit_121H_20181115074914.pdf

Lea_Unit_121H_Signed_C102_Plat_20190129145317.pdf

Well work start Date: 02/14/2019 Duration: 45 DAYS

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83 Vertical Datum: NAVD88

Survey number:

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	DVT
SHL Leg #1	220 0	FSL	685	FWL	208	35E	19	Aliquot NWS W	32.55741 56	- 103.5029 48	LEA		NEW MEXI CO	F	FEE	367 8	0	0
KOP Leg #1	253 0	FNL	100 0	FWL	208	35E	19	Aliquot SWN W	32.55889 5	- 103.5019 22	LEA	L	NEW MEXI CO	F	FEE	- 708 0	108 00	107 58
PPP Leg #1	197 0	FNL	100 0	FWL	208	35E	19	Aliquot SWN W	32.56044 3	- 103.5019 21	LEA	1	NEW MEXI CO	F	FEE	- 762 2	116 50	113 00

Well Name: LEA UNIT Well Number: 121H

,	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD
PPP Leg #1	0	FSL	100 0	FWL	208	35E	18	Aliquot SWS W	32.56585 5	- 103.5019 2	LEA		NEW MEXI CO	F	NMLC0 065375 A	- 762 2	136 00	113 00
PPP Leg #1	264 0	FSL	100 0	FWL	208	35E	18	Aliquot SWN W	32.57311 1	- 103.5019 19	LEA		NEW MEXI CO	F	NMLC0 066147 A	- 762 2	163 00	113 00
1	264 0	FSL	100 0	FWL	208	35E	18	Aliquot NWN W	32.58010 68	- 103.5019 181	LEA		NEW MEXI CO	F	NMLC0 065375 A	- 762 2	188 13	113 00
BHL Leg #1	264 0	FSL	100 0	FWL	208	35E	18	Aliquot NWN W	32.58010 68	- 103.5019 181	LEA	1	NEW MEXI CO	F	NMLC0 065375 A	- 762 2	188 13	113 00



August 2, 2018

Bureau of Land Management Division of Oil and Gas 620 E. Greene Street Carlsbad, NM 88220-6292 Attn: Land Law Examiner

Re: Legacy Reserves Operating, L.P.

Designation of Agent

Lea Unit 121H 19-20S-35E NMPM

Lea County, NM

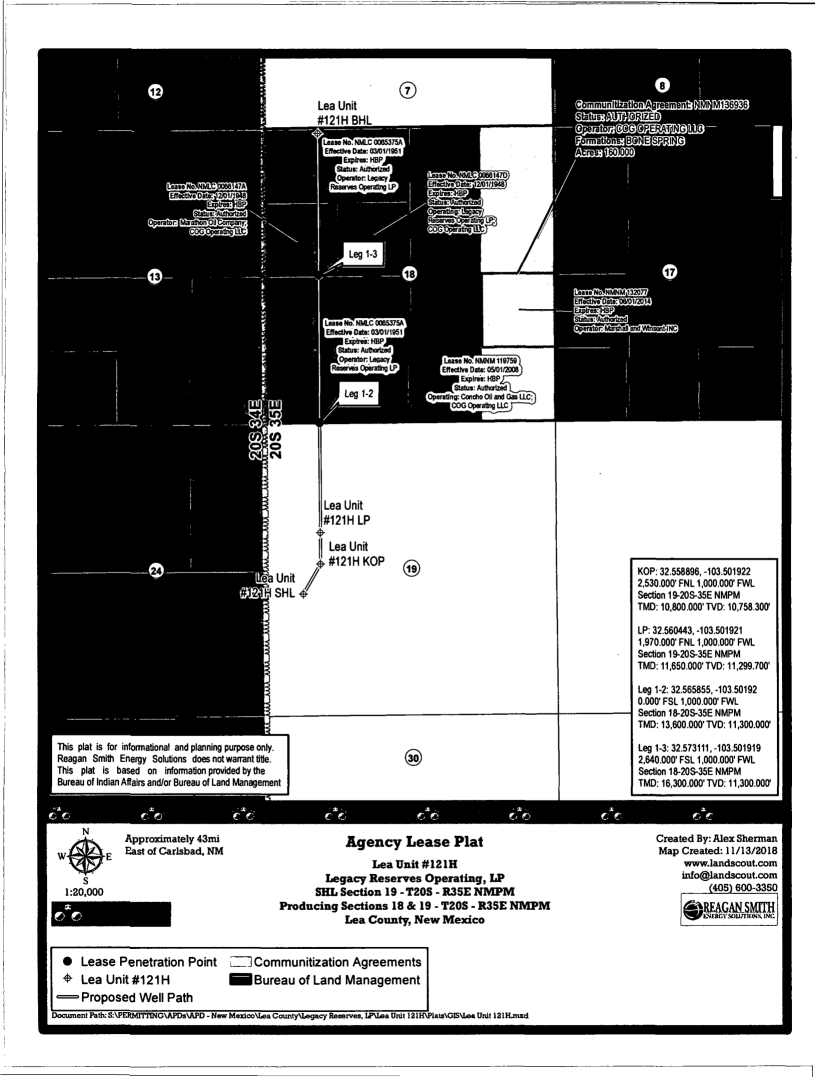
To whom it may concern:

Legacy Reserves Operating, L.P. has contracted with Reagan Smith Energy Solutions, Inc. to assist in regulatory compliance associated with the Lea Unit 121H. Reagan Smith Energy Solutions, Inc. has the authority to act as Legacy Reserves Operating, L.P.'s agent to maintain regulatory compliance for the Lea Unit 121H. This includes the submittal of an APD, Communitization Agreement, Designations of Operator, Sundry Notices, and any other regulatory documents on behalf of Legacy Reserves Operating, L.P. in order to maintain regulatory compliance with the Bureau of Land Management in regard to the above referenced project.

Sincerely,

Matthew Dickson

Legacy Reserves Operating, L.P.





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

Drilling Plan Data Report 04/24/2019

APD ID: 10400036334

Submission Date: 11/15/2018

Highlighted data izom edi zipeller

Operator Name: LEGACY RESERVES OPERATING LP

Well Number: 121H

zegnisiło inecen

Well Name: LEA UNIT Well Type: OIL WELL

Well Work Type: Drill

Show Final Text

Section 1 - Geologic Formations

Formation			True Vertical	1			Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	
.1	RUSTLER	3678	1800	1828		USEABLE WATER	No
2	YATES	51	3627	3655		USEABLE WATER	No
3	SEVEN RIVERS	-101	3779	3807		USEABLE WATER	No
4	CAPITAN REEF	-338	4016	4044		NONE	No
5	QUEEN	-694	4372	4400		NONE	No
6	BELL CANYON	-1826	5504	5532		NONE	No
7	CHERRY CANYON	-3016	6694	6722		NONE	No
8	BRUSHY CANYON	-3532	7210	7238		NATURAL GAS,OIL	No
9	BONE SPRING	-4739	8417	8445		NATURAL GAS,OIL	No
10	AVALON SAND	-5240	8918	8946		NATURAL GAS,OIL	No
11	BONE SPRING 1ST	-5929	9607	9635	.	NATURAL GAS,OIL	No
12	BONE SPRING 2ND	-6601	10279	10307		NATURAL GAS,OIL	No
13	BONE SPRING 3RD	-7079	10757	10785	·	NATURAL GAS,OIL	No
14.	WOLFCAMP	-7588	11266	11294		NATURAL GAS,OIL	Yes

Section 2 - Blowout Prevention

Well Name: LEA UNIT Well Number: 121H

Pressure Rating (PSI): 5M Rating Depth: 11300

Equipment: Ten thousand (10M) psi working pressure Blind Rams and Pipe Rams and a five thousand (5M) psi Annular Preventer will be installed on all casing. Three (3) chokes; two (2) hydraulic and one (1) manual, will be used.

Requesting Variance? YES

Variance request: A variance to the requirement of a rigid steel line connecting to the choke manifold is requested. Specifications for the flex hose are provided with BOP schematic in exhibit section. Also requesting a variance for the requirement of a ten thousand (10M) psi Annular Preventer in which case a five thousand (5M) psi Annular Preventer will be utilized. See attached BOP diagram and the required Well Control Procedure for this variance.

Testing Procedure: A third party testing company will conduct pressure tests and record prior to drilling out below 13-3/8s" casing. The BOP, Choke, Choke Manifold, Top Drive Valves and Floor Safety Valves will be tested to 5000 psi prior to drilling below the 13-3/8s" surface casing shoe and to 100% of full working pressure (10,000 psi) prior to drilling below the 9-5/8s" intermediate casing shoe. The Annular Preventer will be tested to 2500 psi prior to drilling below the 13-3/8s" surface casing shoe and to 100% of working pressure (5,000 psi) prior to drilling below the 9-5/8" intermediate casing shoe. In addition, the BOP equipment will be tested after any repairs to the equipment as well as drilling out below any casing string. Pipe rams, blind rams, and annular preventer will be activated on each trip, and weekly BOP drills will be held with each crew. Floor Safety Valves that are full open and sized to fit Drill Pipe and Collars will be available on the rig floor in the open position when the Kelly is not in use.

Choke Diagram Attachment:

McVay_2_Choke_Manifold_Diagram_20181114120402.pdf

Flex Hose Specs 20190130100945.pdf

BOP Diagram Attachment:

McVay_2_BOP_Diagram_20190130101148.pdf

Legacy_Reseves_Inc._Well_Control_Procedure_w_emergency__s_20190130102724.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	1800	0	1791	3678	1887	1800	J-55	54.5	BUTT	1.42	3.86	DRY	2.59	DRY	2.59
2	OTHER	8.5	7.0	NEW	API	N	0	5300	0	5259	3678	-1581	5300	HCP -110		BUTT	2.2	1.26	DRY	2.32	DRY	2.32
3	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	5600	0	5558	3678	-1880	5600	HCL -80	47	BUTT	1.97	1.33	DRY	2.99	DRY	2.99
4	LINER	8.5	7.0	NEW	API	N	5300	10700	5300	10658	3678	-6980	5400	HCP -110		витт	2.31	1.98	DRY	3.76	DRY	3.76
5	PRODUCTI ON	6	4.5	NEW	API	N	10200	18813	10158	11300	3678	-7622	8613	P- 110	13.5	BUTT	1.89	1.25	DRY	1.91	DRY	1.91

Casing Attachments Casing ID: 1 String Type: SURFACE **Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): Lea_Unit_121H___Surface_Casing_Design_20190130101415.pdf Casing ID: 2 String Type: OTHER - TIE-BACK **Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): $Lea_Unit_121H___7_in_Liner_Tie_Back_Casing_Design_20190130124954.pdf$ Casing ID: 3 String Type: INTERMEDIATE **Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): Lea_Unit_121H___Intermediate_I_Casing_Design_20190130102220.pdf

Well Number: 121H

Operator Name: LEGACY RESERVES OPERATING LP

Well Name: LEA UNIT

Well Name: LEA UNIT

Well Number: 121H

Casing Attachments

Casing ID: 4

String Type:LINER

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Lea_Unit_121H___Intermediate_Lnr_Casing_Design_20190130115420.pdf

Casing ID: 5

String Type:PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Lea_Unit_121H___Production_Lnr_Casing_Design_20190130115640.pdf

Section 4 - Cement

String Type	Lead/Tail	Stage Tool Depth	Тор МD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	1600	1300	1.72	13.5	2236	100	Class C	4%Bentonite, 0.4 pps Defoamer, 0.125 pps Cellophane, 9.102 H2O GPS
SURFACE	Tail		1600	1800	200	1.32	14.8	264	60	Class C Neat	6.304 H2O GPS
INTERMEDIATE	Lead	1900	0	1900	700	1.32	12.6	924	30	Class C Neat	6.304 H2O GPS

Well Name: LEA UNIT

Well Number: 121H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
INTERMEDIATE	Lead	3900	0	3500	1200	1.94	12.6	2328	200	35:65 POZ-Class C	6% Bentonite, 0.5% Fluidloss, 0.15% Retarder, 0.4pps Defoamer, 10.543 H2O GPS
INTERMEDIATE	Tail		3500	3900	200	1.18	15.6	236	100	Class H	0.3% Fluidloss, 5.216 H2O GPS
INTERMEDIATE	Lead		0	5000	1700	1.94	12.6	3298	180	35:65 POZ-Class C	6% Bentonite, 0.5% Fluidloss, 0.15% Retarder, 0.4pps Defoamer, 10.542 H2O GPS
INTERMEDIATE	Tail		5000	5600	350	1.18	15.6	413	140	Class H	0.3% Fluidloss, 5.216 H2O GPS
OTHER	Lead		0	5300	700	1.32	14.8	924	10	Class C	0.2% Retarder, 0.1% Dispersant, 6.3 H2O GPS

LINER	Lead	5300	9200	350	2.47	12.6	865	50	50:50 POZ-Class H	5% Salt, 10% Bentonite, 0.2% Antisettling, 0.2% Retarder, 3pps Kol- Seal, 0.4pps Defoamer, 0.125pps Cellophane
LINER	Tail	9200	1070 0	200	1.18	15.6	236	30	Class H	0.3% Retarder, 5.214 H2O GPS
PRODUCTION	Lead	1020 0	1881 3	600	1.62	12.6	972	30	PVL	1.3% Salt, 0.5% Fluidloss, 0.5% Retarder, 0.1% Antisettling, 0.4pps Defoamer, 8.626 H2O GPS

Well Name: LEA UNIT Well Number: 121H

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: If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall switch to fresh water mud to protect the Capitan Reef and use fresh water mud until setting the intermediate casing. The appropriate BLM office is to be notified for a PET to witness the switch to fresh water. In the event that circulation is lost (> 50%) while drilling the 12-1/4" intermediate hole in the Capitan Reef at +/-4000', we will plan to install a DV tool and external casing packer within 200' of the top depth where lost circulation occurred and will pump a two-stage cement job with the potential to add an additional DV tool for a three-stage cement job. If there is no lost circulation a single stage cementing procedure will be followed. Legacy plans to cement to surface regardless of whether a single stage, 2-stage or 3-stage procedure is implemented.

Describe the mud monitoring system utilized: A Pason PVT system will be rigged up prior to spudding this well. A volume monitoring system that measures, calculates, and displays readings from the mud system on the rig to alert the rig crew of impending gas kicks and lost circulation. In order to effectively run casing, the mud viscosity and fluid loss properties may be adjusted.

Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	ЬН	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1800	OTHER : Fresh Water	9	9					•		
5600	1070 0	OTHER : Cut Brine	9.2	9.2					•		
1070 0	1130 0	OIL-BASED MUD	11	11							
1800	5600	OTHER : Brine	10	10							

Well Name: LEA UNIT Well Number: 121H

Section 6 - Test, Logging, Coring

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

Mud logging, H2S plan, BOP and choke plans all in place for testing, equipment, safety

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

CBL,GR,MWD,MUDLOG

Coring operation description for the well:

No coring planned.

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 5880

Anticipated Surfacé Pressure: 3394

Anticipated Bottom Hole Temperature(F): 200

Anticipated abnormal pressures, temperatures, or potential geologic hazards? YES

Describe:

Capitan Reef - Zone of possible lost circulation.

Contingency Plans geoharzards description:

If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall switch to fresh water mud to protect the Capitan Reef and use fresh water mud until setting the intermediate casing. The appropriate BLM office is to be notified for a PET to witness the switch to fresh water.

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

H2S_Contingency_Plan_Briefing_Areas_Alarm_Loc._Legacy_Lea_Unit__121H_20181114125233.pdf

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Lea_Unit_121H_Planning_Report_Plan_1_20181114125346.pdf

Other proposed operations facets description:

Other proposed operations facets attachment:

McVay Rig2 Schematic 20181114125442.pdf

Lea_Unit_121H_GasCapturePlanFormAPD_20181114125525.pdf

Lea_Unit_121H_AC_Report_Plan_1_20181114125601.pdf

Lea_Unit_121H_Plot_Plan_1_20181114125744.pdf

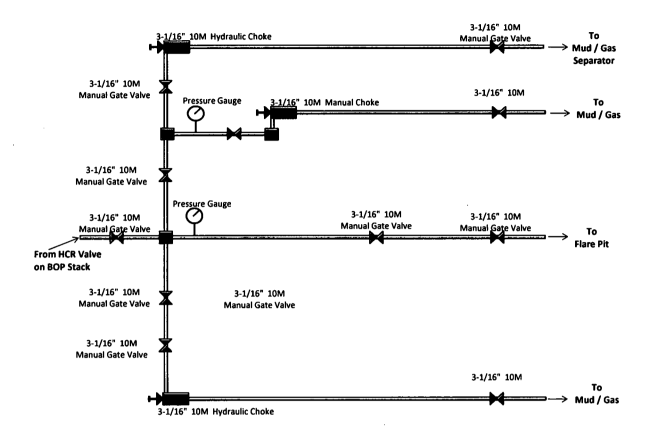
Lea_Unit_121H_Drilling_Program_20190130134226.pdf

Lea_Unit__121H_Well_Plan__WBD__20190130134244.pdf

Other Variance attachment:

Well Name: LEA UNIT Well Number: 121H

Choke Manifold (10M)



|--**W**---

Internal Hydrostatic Test Graph

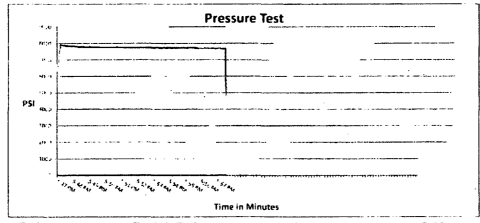
February 19, 2017

Customer: Hobbs

Pick Ticket #: 384842

Midwest Hose & Specialty, Inc.

Verification



Tealfreame

Time Held at Test Pressure

Actual Borst Pressure

Peak Pressure

Comments: have seen ob-pressure ested with water about our emperative

Tested fly: Richard Chief

25

Approved By July And



Midwest Hose & Specialty, Inc.

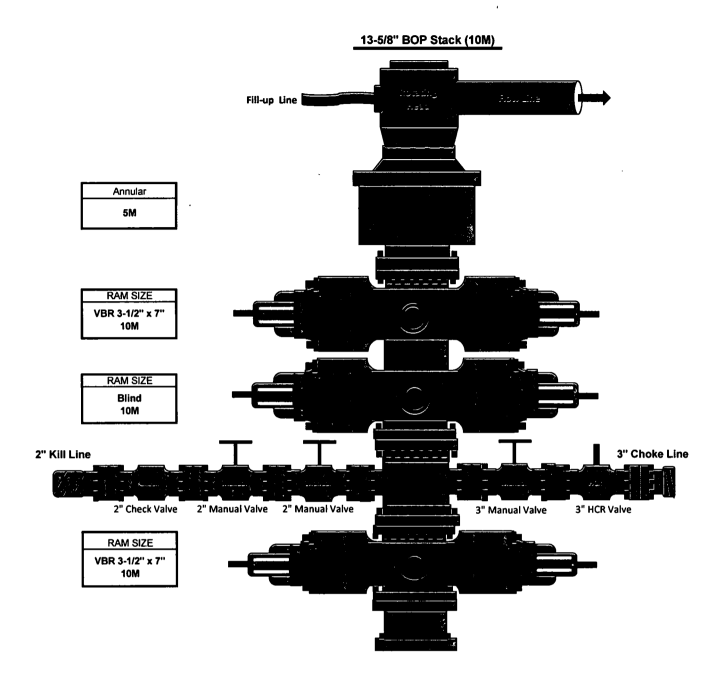
Internal Hydrostatic Test Certificate

General Inform	ation	Но	se Specifi	cations		
Customer	HOBBS	Hose Assembly Ty	pe	Rotary/Vibrator		
MWH Sales Representative	CHARLES ASH	Certification		API 7K/FSL LEVEL2		
Date Assembled	2/19/2017	Hose Grade		D		
Location Assembled	ОКС	Hose Working Pre	ssure	5000		
Sales Order #	318810	Hose Lot # and Da	te Code	10958-08/13		
Customer Purchase Order #	356945	Hose I.D. (Inches)		3.5"		
Assembly Serial # (Pick Ticket #)	384842	Hose O.D. (Inches)		5.45"		
Hose Assembly Length	20FT	Armor (yes/no)		NO		
	Fit	tings				
End A			End B			
Stem (Part and Revision #)	R3.5X64WB	Stem (Part and Revision	n #)	R3.5X64WB		
Stem (Heat #)	13105653	Stem (Heat #)		13105653		
Ferrule (Part and Revision #)	RF3.5X5330	Ferrule (Part and Revis	ion#)	RF3.5X5330		
Ferrule (Heo: #)	34038185	Ferrule (Heat #)		3403818		
Connection . Flange Hammer Union Part	4-1/16 5K	Connection (Part #)		4-1/16 5K		
Connection (Heat #)		Connection (Heot #)				
Nut (Part #)		Nut (Part #)				
Nut (Heat#)		Nut (Heat #)				
Dies Used	5.62"	Dies Used		5.53"		
	Hydrostatic Te	st Requirement	:s			
Test Pressure (psi)	7,500	Hose assembly	was tested	with ambient water		
Test Pressure Hold Time (minutes)	10 1/2		mbly was tested with ambient water temperature.			

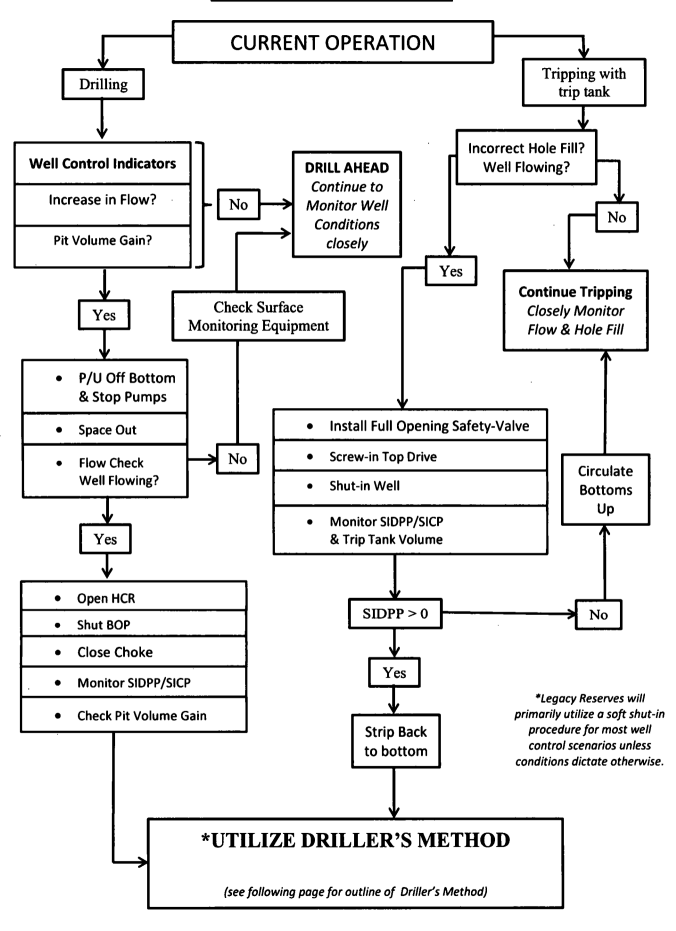


Midwest Hose & Specialty, Inc.

	Certificate of	of Conformity	
Customer: HOBBS		Customer P.O.# 356945	-
Sales Order # 318810		Date Assembled: 2/19/2017	
	Specif	ications	
Hose Assembly Type: R	otary/Vibrator	Rig #	
Assembly Serial # 3	84842	Hose Lot # and Date Code	10958-08/13
Hose Working Pressure (psi) 5	000	Test Pressure (psi)	7500
Hose Assembly Description:		TRH56D-645KH-645KH-20.00	V FT
noce Assembly bestription.		TREAD-043KH-043KH-20.00	
Ne hereby certify that the above mother requirements of the purchas supplier: Midwest Hose & Specialty, Inc. 1312 S 1-35 Service Rd		r the referenced purchase orde	
Ne hereby certify that the above mother requirements of the purchas Supplier: Midwest Hose & Specialty, Inc. 1312 S I-35 Service Rd Oklahoma City, OK 73129		r the referenced purchase orde	
Ne hereby certify that the above mother requirements of the purchas Supplier: Midwest Hose & Specialty, Inc. 8312 S I-35 Service Rd		r the referenced purchase orde	
Ne hereby certify that the above mother requirements of the purchas Supplier: Midwest Hose & Specialty, Inc. 1312 S I-35 Service Rd Oklahoma City, OK 73129		r the referenced purchase orde	r to be true according



WELL CONTROL PROCEDURE



WELL CONTROL PROCEDURE

DRILLER'S METHOD

In order to kill the well without raising the mud weight the drill string must be run back to bottom. The kill procedure will begin on the assumption that the drill string has been returned to bottom.

- 1. Allow the SICP to stabilize, if it has not done so.
- 2. Bring the well on choke:
 - a. Observe the SICP.
 - b. Open the choke and slowly bring the pump up to kill rate.
 - c. While bringing the pump up to kill rate, adjust the choke to maintain a constant casing pressure.
 - d. After the pump is at the kill rate, adjust the choke to maintain a constant circulating drill pipe pressure.
- 4. Continue to circulate, holding the pump speed and drill pipe pressure constant.
- 5. Circulate until a constant return of OWM is at the surface.
- 6. Shut-off Pumps and check for flow:
 - a. As the pump speed is reduced, gradually close the choke while adding no pressure to the casing gauge.
 - b. Stop the pump and check for flow.
 - If the well is flowing, bring the well back on choke and continue to circulate. Utilize the concurrent method in order to pump kill weight mud and circulate out the influx.
 - If the well is no longer flowing proceed to the next steps.
- 7. Clear the rig floor and open the BOP.
- 8. Circulate bottoms up and condition the mud as required.
- 9. Inspect all pressure control equipment and make needed repairs.
- 10. Resume drilling or tripping operations and closely monitor well conditions.

SUPERVISION OF THE WELL CONTROL OPERATION

Every rig should have an established and well-practiced procedure to kill a well. Each individual should be well-versed in the specific duties to be performed and their relevance to the success of the operation.

Operator's/Representative

The ultimate success of the kill operation lies with the Operation's Representative. He should be certified and able to perform any calculations deemed necessary and be well versed in the kill procedure that will be used.

Toolpusher

The responsibility of the Toolpusher is to direct the drill crew members in their assigned duties. He should be able to perform any and all pertinent calculations and possess knowledge of the well control process equal to that of the Operator's Representative (OR).

Driller

The Driller should remain on the rig floor to operate the mud pumps when the need arises. He may also be called upon to "work-the-pipe" if there is a possibility of differentially sticking the drill string. He should also remain in constant communication with the mud pits.

Derrickman

The job of the Derrickman is to monitor the pits and direct the floorhands in weighting up the mud to the required density. His duties should also include operating and monitoring the degassing equipment. The derrickman should also make periodic visual inspections of the BOP stack and choke manifold.

Floorhand

After the well has been shut-in, the Floorhand should perform duties as directed by the driller. The floorhands should also be available to perform mud-mixing duties as directed by the derrickman. The floorhand may also be called on to relay information if there is no remote communication system on the rig.

Mud Engineer

The Mud Engineer should monitor the pits for mud property changes, periodically making checks of the mud density, and assisting the Operator's Representative and the Toolpusher in all needed calculations. He is also responsible for notifying the Operator's Representative of any additional mud-related changes that may occur.

Emergency Assistance Telephone List

PUBLIC SAFETY:		911 or	_
Lea County Sheriff or Police		(575) 396-3611	
Fire Department		(575) 397-9308	
Hospital		(575) 492-5000	l
Ambulance		911	
Department of Public Safety		(392) 392-5588	;
Oil Conservation Division		(575) 748-1823	
New Mexico Energy, Minerals & Natural Resources Department		(575) 748-1283	,
LEGACY RESERVES OPERATING LP			
Legacy Reserves Operating LP	Office:	(432) 689-5200	_
Drilling Manager:	Office:	(432) 689-5200)
Dan Breeding	Cell:	(432) 853-1680)
Drilling Engineer	Office	(432) 689-5200	
Drilling Engineer: Matt Dickson	Cell:	(432) 212-5698	
matt Dickson	Cell.	(432) 212-3030	,
Operations Manager:	Office:	(432) 689-5200	
Gregg Skelton		(,	
Legacy Company Representative:	Cell:	(432) 631-8469)
DRILLING CONTRACTOR-McVAY			
DIVIDENTI CONTINUOTON-MOVAT			-
Rig Manager:			
Bobby Whinery	Cell:	(575) 408-2538	1
Drilling Contractor Managory	Office	(575) 397-3311	
Drilling Contractor Manager: Mike McVay	Cell:	•	
Mike McVay	Cell.	(575) 651-5562	•
LEGACY SAFETY	Hobb	s (575) 393-7	<u> 233</u>
EHS Coordinator:			
Field Operations Manager:	Office:	(432) 689-5200	
Randy Williams	Cell:	(432) 260-5566	}
	orc	/400\ 000 5000	
Field Safety Technician:		(432) 689-5200	
Randy Turner	Cell:	(432) 536-6473	,

Surface Casing

				Burst				Dry	Mud
Size	Grade	#/ft	Collapse	(Internal Yield)	Tensile	Coupling	Length	Weight	Weight
13.375"	J-55	54.5	1130 psi	2730 psi	514 kips	ВТС	1800'	98,100 lbs	8.5 ppg

Collapse: $DF_c = 1.25$

Base Assumptions

- Complete internal evacuation of the casing, utilizing a collapse force equivalent to the mud gradient (0.44 psi/ft) in which the casing will be ran.
- Cementing operations in which, utilizes a collapse force equivalent to the gradient of the planned cement slurry (0.77 psi/ft) and an internal force equivalent to the fresh water displacement fluid (0.433 psi/ft).

Collapse Calculations: Collapse Rating / Collapse Force

Complete Evacuation:

1,130psi / [(0.44psi/ft)(1,800')] = 1.42

Cementing Operations:

1,130psi/[(0.77psi/ft - 0.433psi/ft)(1800')] = 1.86

Burst: $DF_B = 1.25$

Base Assumption

• Casing pressure test as per Onshore Oil and Gas Order No. 2 (0.22 psi/ft or 1500 psi), utilizing an external force equivalent to the mud gradient (0.44 psi/ft) in which the casing will be ran.

Burst Calculations: Internal Yield Rating / Internal Force

Casing Pressure Test:

2,730psi / [(1500psi)-(0.44 psi/ft)(1,800')] = 3.86

Tensile: $DF_T = 1.6$

Base Assumption

• A downward force of 100,000 lb. overpull is applied at the base of the casing along with the weight without considering the effects of buoyancy.

Tensile Calculations: Joint Strength / Axial Load

Overpull:

514 kips / (100,000 lbs. + 98,100 lbs.) = 2.59

Intermediate I Casing

				Burst				Dry	
Size	Grade	#/ft	Collapse	(Internal Yield)	Tensile	Coupling	Length	Weight	Mud Weight
9.625"	HCL-80	47	5740 psi	6870 psi	1086 kips	ВТС	5600'	263,200 lb	10.0 ppg

Collapse: $DF_C = 1.25$

Base Assumptions

- Complete internal evacuation of the casing, utilizing a collapse force equivalent to the mud gradient (0.52 psi/ft) in which the casing will be ran.
- Cementing operations in which, utilizes a collapse force equivalent to the gradient of the planned cement slurry (0.77 psi/ft) and an internal back-up force equivalent to the fresh water displacement fluid (0.433 psi/ft).

Collapse Calculations: Collapse Rating / Collapse Force

Complete Evacuation:

5,740psi / [(0.52psi/ft)(5,600')] = 1.97

Cementing Operations:

5,740 psi / [(0.77 psi/ft - 0.433 psi/ft)(5600')] = 3.04

Burst: $DF_B = 1.25$

Base Assumption

- Casing pressure test as per Onshore Oil and Gas Order No. 2 (0.22 psi/ft or 1500 psi), utilizing an internal force equivalent to the displacement fluid of 8.6 ppg and external force equivalent to 8.4 ppg.
- Gas kick at the 7" liner shoe, in which a 0.7 psi/ft shoe test is assumed, and 0.22 psi/ft gas gradient is assumed.

Burst Calculations: Internal Yield Rating / Burst Force

Casing Pressure Test:

6,870 psi / [(1500psi +2504 psi) - (2446psi)] = 4.41

Gas Kick at 7" liner shoe:

6,870 psi / [(0.7psi/ft-0.22psi/ft)(10,700')] = 1.33

Tensile: $DF_T = 1.6$

Base Assumption

A downward force of 100,000 lb. overpull is applied at the base of the casing along with the weight of the string without
considering the effects of buoyancy.

Tensile Calculations: Joint Strength / Axial Load

Overpull:

1086 kips / (100,000 lbs. + 263,200 lbs.) = **2.99**

Production Liner

				Burst				Dry	
Size	Grade	#/ft	Collapse	(Internal Yield)	Tensile	Coupling	Length	Weight	Mud Weight
4.5"	P-110	13.5	10690 psi	12420 psi	422 kips	втс	9,000'	121,500 lb	9.5 ppg

Collapse: $DF_C = 1.25$

Base Assumptions

- Cementing operations in which utilizes a collapse force equivalent to the gradient of the planned cement slurry (0.77 psi/ft) and an internal back-up force equivalent to the fresh water displacement fluid (0.433 psi/ft).
- Production operations in which the pipe is completely evacuated with an external force equivalent to the pore pressure gradient (0.5 psi/ft).

Collapse Calculations: Collapse Rating / Collapse Force

Cementing Operations: 10,690psi / [(0.77 psi/ft-0.433 psi/ft)(11,300'TVD)] = **2.81**

Production Operations: 10,690psi / (11,300' TVD)(0.5 psi/ft) = **1.89**

Burst: $DF_B = 1.25$

Base Assumption

- Frac pressure utilizing a surface pressure of 9500 psi along with a frac fluid gradient equivalent to 0.47 psi/ft and an external force equal to the minimum fluid gradient (0.433 psi/ft) in which the casing will be cemented.
- Production operations in which the casing is completely filled with a gas equivalent gradient of 0.22 psi/ft and an external force equivalent to pore pressure of 0.5 psi/ft.

Burst Calculations: Internal Yield Rating / Burst Force

Frac Pressure:

12,420psi / [(9500 psi)+ (0.47 - 0.433psi/ft)(11,300'TVD)] = 1.25

Production Operations:

12,420psi / [(0.5 psi/ft - 0.22 psi/ft)(11,300'TVD)] = 3.93

Tensile: $DF_T = 1.6$

Base Assumption

• A downward force of 100,000 lb. overpull is applied at the base of the casing along with the weight of the string and without considering the effects of buoyancy.

Tensile Calculations: Joint Strength / Axial Load

Overpull:

422,000 lbs /[(100,000 lbs.) + (121,500 lbs.)] = 1.91

Intermediate Liner

				Burst				Dry	
 Size	Grade	#/ft	Collapse	(Internal Yield)	Tensile	Coupling	Length	Weight	Mud Weight
 7"	P-110HC	32	11890 psi	12450 psi	1025 kips	втс	5,400'	172,800 lb	9.2 ppg

Collapse: $DF_C = 1.25$

Base Assumptions

- Complete internal evacuation of the casing, utilizing a collapse force equivalent to the mud gradient (0.48 psi/ft) in which the casing will be ran.
- Cementing operations in which, utilizes a collapse force equivalent to the gradient of the planned cement slurry (0.77 psi/ft) and an internal back-up force equivalent to the fresh water displacement fluid (0.433 psi/ft).

Collapse Calculations: Collapse Rating / Collapse Force

Complete Evacuation:

11,890psi / [(0.48psi/ft)(10,700')] = 2.31

Cementing Operations:

11,890 psi / [(0.77 psi/ft - 0.433 psi/ft)(10,700')] = 3.3

Burst: $DF_B = 1.25$

Base Assumption

- Casing pressure test as per Onshore Oil and Gas Order No. 2 (0.22 psi/ft or 1500 psi), utilizing an internal force equivalent to the displacement fluid of 8.6 ppg, with complete evacuation of the casing annular.
- Gas kick at the 7" liner shoe, in which a 0.7 psi/ft shoe test is assumed, and 0.22 psi/ft gas gradient is assumed, along with complete evacuation of the casing annular.

Burst Calculations: Internal Yield Rating / Burst Force

Casing Pressure Test:

12,450 psi / (1500psi) + [(0.45)(5600')]= **3.1**

Gas Kick at 7" liner shoe:

12,450 psi / [(0.7psi/ft)(10,700')-(0.22psi/ft)(5600')] = 1.98

Tensile: $DF_T = 1.6$

Base Assumption

• A downward force of 100,000 lb. overpull is applied at the base of the casing along with the weight of the string without considering the effects of buoyancy.

Tensile Calculations: Joint Strength / Axial Load

Overpull:

1025 kips / (100,000 lbs. + 172,800 lbs.) = 3.76

7" Liner Tie-Back

				Burst				Dry	
Size	Grade	#/ft	Collapse	(Internal Yield)	Tensile	Coupling	Length	Weight	Mud Weight
7"	P-110HC	<i>32</i>	11890 psi	12450 psi	1025 kips	ВТС	10,700'	342,400 lb	9.5 ppg

Collapse: $DF_C = 1.25$

Base Assumptions

- Cementing operations in which utilizes a collapse force equivalent to the gradient of the planned cement slurry (0.77 psi/ft) and pipe completely evacuated.
- Production operations in which the pipe is completely evacuated with an external force equivalent to the pore pressure gradient (0.5 psi/ft).

Collapse Calculations: Collapse Rating / Collapse Force

Cementing Operations: 11,890 psi / [(0.77 psi/ft)(5,300'TVD)] = **2.91**

Production Operations: 11,890psi / (10,700' TVD)(0.5 psi/ft) = **2.2**

Burst: $DF_B \approx 1.25$

Base Assumption

- Frac pressure utilizing a surface pressure of 9500 psi along with a frac fluid gradient equivalent to 0.47 psi/ft and an external force equal to the minimum fluid gradient (0.433 psi/ft) in which the casing will be cemented.
- Production operations in which the casing is completely filled with a gas equivalent gradient of 0.22 psi/ft and an external force equivalent to pore pressure of 0.5 psi/ft, with top of production liner at 9700'

Burst Calculations: Internal Yield Rating / Burst Force

Frac Pressure:

12,450psi / [(9500 psi)+ (0.47 – 0.433psi/ft)(10,700'TVD)] = **1.26**

Production Operations:

12,450psi / [(0.5 psi/ft - 0.22 psi/ft)(10,700'TVD)] = **4.16**

Tensile: $DF_T = 1.6$

Base Assumption

• A downward force of 100,000 lb. overpull is applied at the base of the casing along with the weight of the string without considering the effects of buoyancy.

Tensile Calculations: Joint Strength / Axial Load

Overpull:

1025 kips / (100,000 lbs. + 342,400 lbs.) = 2.32

LEGACY RESERVES OPERATING, L. P. HYDROGEN SULFIDE (H2S) CONTINGENCY PLAN LEA UNIT 121H

Assumed 100 ppm ROE = 3000'

100 ppm H2S concentration shall trigger activation of this plan.

This is an open drilling site. H_2S monitoring equipment and emergency response equipment will be rigged up and in use when the company drills out from under surface casing. H_2S monitors, warning signs, wind indicators and flags will be in use.

- A. All personnel shall receive proper H2S training in accordance with Onshore Order 6 III.C.3.a
- B. Briefing Area: Two perpendicular areas will be designated by signs and readily accessible.
- C. Required Emergency Equipment:
 - Well control equipment
 - a. Flare line 150' from wellhead to be ignited by flare gun.
 - b. Choke manifold with a remotely operated choke.
 - c. Mud/Gas Separator.
 - Protective Equipment for essential personnel. Breathing apparatus:
 - a. Rescue Packs (SCBA) 1 unit shall be placed at each briefing area. 2 units shall be stored in the safety trailer.
 - b. Work/Escape packs 4 packs shall be stored on the rig floor with sufficient air hose not to restrict work activity.
 - c. Emergency Escape Packs 4 packs shall be stored in the doghouse for emergency evacuation.

Auxiliary Rescue Equipment:

- a. Stretcher
- b. Two OSHA full body harness
- c. 100 ft. 5/8" OSHA approved rope
- d. One 20# class ABC fire extinguisher
- H2S detection and monitoring Equipment:
 The stationary detector with three sensors will be placed in the upper doghouse, set to visually alarm @ 10 ppm and audible @ 14 ppm. Calibrate a minimum of every 30 days or as needed. The sensors will be placed in the following places: Rig floor, Bell nipple, end of flare line or where well bore fluid is being discharged (Gas sample tubes will be stored in the safety trailer).

- Visual warning systems.
 - a. One color code condition sign will be placed at the entrance to the site reflecting the possible conditions at the site.
 - b. A colored condition flag will be on display, reflecting the current condition, at the drilling site.
 - c. Two wind socks will be placed in strategic locations being visible from all angles.

• Mud Program:

The mud program has been designated to minimize the volume of H2S circulated to surface. The operator will have the necessary mud products to minimize hazards while drilling in H2S bearing zones.

Metallurgy:

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

Communication:

Communication will be via two way radio in emergency and company vehicles. Cell phones and land lines where available.

H₂S Operations

Though no H_2S is anticipated during the drilling operation, this contingency plan will provide for methods to ensure the well is kept under control in the event an H_2S reading of 100 ppm or more are encountered. Once personnel are safe and the proper protective gear is in place and on personnel, the operator and rig crew essential personnel will ensure the well is under control, suspend drilling operations and shut-in the well (unless pressure build up or other operational situations dictate suspending operations will prevent well control), increase the mud weight and circulate all gas from the hole utilizing the mud/gas separator downstream of the choke, the choke manifold and the emergency flare system located 150' from the well. Bring the mud system into compliance and the H_2S level below 10 ppm, then notify all emergency officers that drilling ahead is practical and safe.

Proceed with drilling ahead only after all provisions of Onshore Order 6, Section III.C. have been satisfied.

Ignition of Gas source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO₂). Intentional ignition must be coordinated with the

NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever this is an ignition of the gas.

Characteristics of H₂S and SO₂

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentration
Hydrogen	H ₂ S	1.189 Air = I	10 ppm		600 ppm
Sulfide Sulfur Dioxide	SO ₂	2.21 Air = I	2 ppm	ppm/hr N/A	1000 ppm

Contacting Authorities

Legacy Reserves Operating's personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available including directions to site. The following call list of essential and potential responders has been prepared for use during a release. Legacy's response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER).

Emergency Assistance Telephone List

PUBLIC SAFETY:		911 or
Lea County Sheriff or Police		(575) 396-3611
Fire Department		(575) 397-9308
Hospital		(575) 492-5000
Ambulance		911
Department of Public Safety		(392) 392-5588
Oil Conservation Division		(575) 748-1823
New Mexico Energy, Minerals & Natural Resources Department		(575) 748-1283
•		•
LEGACY RESERVES OPERATING LP		
Legacy Reserves Operating LP	Office:	(432) 689-5200
Drilling Manager:	Office:	(432) 689-5200
Daniel Breeding	Cell:	(432) 853-1680
Drilling Engineer:	Office:	(432) 689-5200
Matthew Dickson	Cell:	(432) 212-5698
	0.00	//00\ 000 F055
Operations Manager: Gregg Skelton	Office:	(432) 689-5200

Legacy Company Representative:

Cell: (432) 631-8469

DRILLING CONTRACTOR-McVAY

Tool Pusher:

Olin Vaught Cell: (575) 631-7799

Drilling Manager: Office: (575) 397-3311 Michael McVay Cell: (575) 602-1839

LEGACY SAFETY Hobbs (575) 393-7233

EHS Coordinator:

Field Operations Manager: Office: (432) 689-5200 Randy Williams Cell: (432) 260-5566

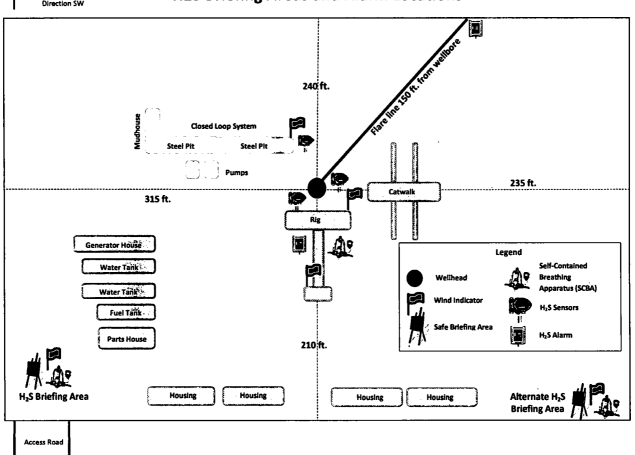
Field Safety Technician: Office: (432) 689-5200
Randy Turner Cell: (432) 536-6473

Evacuee Description:

Residents: THERE ARE NO RESIDENTS WITHIN 3000' ROE.



H2S Briefing Areas and Alarm Locations





Legacy Reserves

Lea County, NM (NAD83) Lea Lea Unit #121H

Original Wellbore

Plan: Plan 1

Standard Planning Report

25 October, 2018





Planning Report



Database: Company: EDM 5000.1 Single User Db

Legacy Reserves

Project: Site:

Lea County, NM (NAD83)

Well:

Wellbore:

Lea Unit #121H Original Wellbore

Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft RKB @ 3696.0usft

Grid

Minimum Curvature

Project

Lea County, NM (NAD83)

Map System:

US State Plane 1983

Geo Datum: Map Zone:

North American Datum 1983

New Mexico Eastern Zone

System Datum:

Mean Sea Level

Site

Lea

Site Position:

Northing:

0.0 usft

-74.7 usft

567,587.00 usft

Latitude:

Longitude:

32° 33' 27.391 N

103° 30' 9.733 W

From: Position Uncertainty: Мар

Easting:

797,256.10 usft 13-3/16 "

Grid Convergence:

0.45°

Well

Lea Unit #121H

Well Position

+N/-S +E/-W -70.8 usft

Northing:

567,516.20 usft

Latitude:

32° 33' 26.696 N

0.0 usft

Easting:

Slot Radius:

Wellhead Elevation:

797,181.40 usft 3.696.0 usft

6.80

Longitude:

Position Uncertainty

IGRF2015

Ground Level:

103° 30' 10.613 W

3,678.0 usft

Wellbore

Original Wellbore

Magnetics

Model Name

Sample Date

10/11/2018

Declination (°)

Dip Angle (°)

Field Strength (nT)

48,005.14389122

Design

Plan 1

Audit Notes:

Version:

Phase:

PROTOTYPE

Tie On Depth:

60.36

Vertical Section:

Depth From (TVD) (usft)

0.0

+N/-S (usft) 0.0

+E/-W (usft) 0.0

0.0 Direction

(°)

1.75

Plan Survey Tool Program

(usft)

Depth From

Depth To

Date 10/25/2018

Tool Name

Remarks

0.0

(usft)

Survey (Wellbore) 18,812.1 Plan 1 (Original Wellbore)

MWD

MWD - Standard

an 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	
500.0	0.00	0.00	500.0	0.0	0.0	0.00	0.00	0.00	0.00	
1,030.3	. 7.95	29.98	1,028.6	31.8	18.4	1.50	1.50	0.00	29.98	
5,011.4	7.95	29.98	4,971.4	509.1	293.6	0.00	0.00	0.00	0.00	
5,541.7	0.00	0.00	5,500.0	540.9	312.0	1.50	-1.50	0.00	180.00	
10,768.7	0.00	0.00	10,727.0	540.9	312.0	0.00	0.00	0.00	0.00	
11,668.7	90.00	359.56	11,300.0	1,113.8	307.6	10.00	10.00	0.00	359.56	
18,813.0	90.00	359.56	11,300.0	8,257.9	252.8	0.00	0.00	0.00	0.00	BHL-Lea Unit #121



Planning Report



Database: Company: EDM 5000.1 Single User Db

Legacy Reserves

Project: Site: Lea County, NM (NAD83)

Le

Well: Wellbore: Lea Unit #121H Original Wellbore

Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft RKB @ 3696.0usft

Grid

ned Survey									
-									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
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	1.50	29.98	600.0	1.1	0.7	1.2	1.50	1.50	0.00
700.0	3.00	29.98	699.9	4.5	2.6	4.6	1.50	1.50	0.00
800.0	4.50	29.98	799.7	10.2	5.9	10.4	1.50	1.50	0.00
900.0	6.00	29.98	899.3	18.1	10.5	18.4	1.50	1.50	0.00
1,000.0	7.50	29.98	998.6	28.3	16.3	28.8	1.50	1.50	0.00
1,030.3	7.95	29.98	1,028.6	31.8	18.4	32.4	1.50	1.50	0.00
1,100.0	7.95	29.98	1,097.6	40.2	23.2	40.9	0.00	0.00	0.00
1,200.0	7.95	29.98	1,196.7	52.2	30.1	53.1	0.00	0.00	0.00
1,300.0	7.95	29.98	1,295.7	64.2	37.0	65.3	0.00	0.00	0.00
1,400.0	7.95	29.98	1,394.7	76.2	43.9	77.5	0.00	0.00	0.00
1,500.0	7.95	29.98	1,493.8	88.1	50.8	89.7	0.00	0.00	0.00
1,600.0	7.95	29.98	1,592.8	100.1	57.8	101.8	0.00	0.00	0.00
1,700.0 1,800.0	7.95 7.95	29.98 29.98	1,691.9 1,790.9	112.1 124.1	64.7 71.6	114.0 126.2	0.00 0.00	0.00 0.00	0.00 0.00
1,900.0	7.95	29.98	1,889.9	136.1	78.5	138.4	0.00	0.00	0.00
2,000.0	7.95	29.98	1,989.0	148.1	85.4	150.6	0.00	0.00	0.00
2,100.0	7.95	29.98	2,088.0	160.1	92.3	162.8	0.00	0.00	0.00
2,200.0	7.95	29.98	2,187.0	172.1	99.2	175.0	0.00	0.00	0.00
2,300.0	7.95	29.98	2,286.1	184.0	106.2	187.2	0.00	0.00	0.00
2,400.0	7.95	29.98	2,385.1	196.0	113.1	199.4	0.00	0.00	0.00
2,500.0	7.95	29.98	2,484.2	208.0	120.0	211.6	0.00	0.00	0.00
2,600.0	7.95	29.98	2,583.2	220.0	126.9	223.8	0.00	0.00	0.00
2,700.0	7.95 7.95	29.98	2,682.2	232.0	133.8	236.0	0.00	0.00	0.00
2,700.0 2,800.0	7.95 7.95	29.98 29.98	2,082.2 2,781.3	232.0 244.0	133.8	236.0 248.2	0.00	0.00	0.00
2,900.0	7.95	29.98	2,880.3	256.0	147.6	260.4	0.00	0.00	0.00
3,000.0	7.95	29.98	2,979.3	268.0	154.6	272.6	0.00	0.00	0.00
3,100.0	7.95	29.98	3,078.4	279.9	161.5	284.7	0.00	0.00	0.00
3,200.0	7.95	29.98	3,177.4	291.9	168.4	296.9	0.00	0.00	0.00
3,300.0	7.95	29.98	3,276.5	303.9	175.3	309.1	0.00	0.00	0.00
3,400.0	7.95	29.98	3,375.5	315.9	182.2	321.3	0.00	0.00	0.00
3,500.0	7.95	29.98	3,474.5	327.9	189.1	333.5	0.00	0.00	0.00
3,600.0	7.95	29.98	3,573.6	339.9	196.0	345.7	0.00	0.00	0.00
3,700.0	7.95	29.98	3,672.6	351.9	203.0	357.9	0.00	0.00	0.00
3,800.0	7.95	29.98	3,771.6	363.8	209.9	370.1	0.00	0.00	0.00
3,900.0	7.95	29.98	3,870.7	375.8	216.8	382.3	0.00 -	0.00	0.00
4,000.0	7.95	29.98	3,969.7	387.8	223.7	394.5	0.00	0.00	0.00
4,100.0	7.95	29.98	4,068.8	399.8	230.6		0.00	0.00	
· ·			-			406.7			0.00
4,200.0	7.95	29.98	4,167.8	411.8	237.5	418.9	0.00	0.00	0.00
4,300.0	7.95	29.98	4,266.8	423.8	244.4	431.1	0.00	0.00	0.00
4,400.0	7.95	29.98	4,365.9	435.8	251.4	443.3	0.00	0.00	0.00
4,500.0	7.95	29.98	4,464.9	447.8	258.3	455.5	0.00	0.00	0.00
4,600.0	7.95	29.98	4,564.0	459.7	265.2	467.6	0.00	0.00	0.00
4,700.0	7.95	29.98	4,663.0	471.7	272.1	479.8	0.00	0.00	0.00
4,800.0	7.95	29.98	4,762.0	483.7	279.0	492.0	0.00	0.00	0.00
4,900.0	7.95	29.98	4,861.1	495.7	285.9	504.2	0.00	0.00	0.00
5,000.0	7.95	29.98	4,960.1	507.7	292.8	516.4	0.00	0.00	0.00
•	7.95	29.98	4,971.4	509.1	293.6	517.8	0.00	0.00	0.00
5,011.4									



Planning Report



Database: Company: EDM 5000.1 Single User Db

Legacy Reserves

Project: Site: Lea County, NM (NAD83)

Le

Well: Wellbore: Lea Unit #121H Original Wellbore

Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft RKB @ 3696.0usft

Grid

nned 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)
5,200.0	5.13	29.98	5,158.7	527.7	304.4	536.7	1.50	-1.50	0.00
·	3.63	29.98	5,258.5	534.3	308.2	543.5			0.00
5,300.0 5,400.0	2.13	29.98	5,256.5 5,358.3	538.6	310.7	547.9	1.50 1.50	-1.50 -1.50	0.00
5,500.0	0.63	29.98	5,458.3	540.7	311.9	550.0	1.50	-1.50	0.00
5,541.7	0.00	0.00	5,500.0	540.9	312.0	550.2	1.50	-1.50	0.00
5,600.0	0.00	0.00	5,558.3	540.9	312.0	550.2	0.00	0.00	0.00
			•						
5,700.0	0.00 0.00	0.00	5,658.3 5,759.3	540.9 540.0	312.0	550.2	0.00	0.00	0.00
5,800.0	0.00	0.00 0.00	5,758.3 5,858.3	540.9 540.9	312.0	550.2 550.2	0.00	0.00	0.00
5,900.0 6,000.0	0.00	0.00	5,056.3 5,958.3	540.9 540.9	312.0 312.0	550.2 550.2	0.00 0.00	0.00 0.00	0.00 0.00
6,100.0	0.00	0.00	6,058.3	540.9	312.0	550.2	0.00	0.00	0.00
6,200.0	0.00	0.00	6,158.3	540.9	312.0	550.2	0.00	0.00	0.00
6,300.0	0.00	0.00	6,258.3	540.9	312.0	550.2	0.00	0.00	0.00
6,400.0	0.00	0.00	6,358.3	540.9	312.0	550.2	0.00	0.00	0.00
6,500.0	0.00	0.00	6,458.3	540.9 540.0	312.0	550.2	0.00	0.00	0.00
6,600.0	0.00	0.00	6,558.3	540.9	312.0	550.2	0.00	0.00	0.00
6,700.0	0.00	0.00	6,658.3	540.9	312.0	550.2	0.00	0.00	0.00
6,800.0	0.00	0.00	6,758.3	540.9	312.0	550.2	0.00	0.00	0.00
6,900.0	0.00	0.00	6,858.3	540.9	312.0	550:2	0.00	0.00	0.00
7,000.0	0.00	0.00	6,958.3	540.9	312.0	550.2	0.00	0.00	0.00
7,100.0	0.00	0.00	7,058.3	540.9	312.0	550.2	0.00	0.00	0.00
7,200.0	0.00	0.00	7,158.3	540.9	312.0	550.2	0.00	0.00	0.00
7,300.0	0.00	0.00	7,258.3	540.9	312.0	550.2	0.00	0.00	0.00
7,400.0	0.00	0.00	7,358.3	540.9	312.0	550.2	0.00	0.00	0.00
7,500.0	0.00	0.00	7,458.3	540.9	312.0	550.2	0.00	0.00	0.00
7,600.0	0.00	0.00	7,558.3	540.9	312.0	550.2	0.00	0.00	0.00
7,700.0	0.00	0.00	7,658.3	540.9	312.0	550.2	0.00	0.00	0.00
7,800.0	0.00	0.00	7,758.3	540.9	312.0	550.2	0.00	0.00	0.00
7,900.0	0.00	0.00	7,858.3	540.9	312.0	550.2	0.00	0.00	0.00
8,000.0	0.00	0.00	7,958.3	540.9	312.0	550.2	0.00	0.00	0.00
8,100.0	0.00	0.00	8,058.3	540.9	312.0	550.2	0.00	0.00	0.00
8,200.0	0.00	0.00	8,158.3	540.9	312.0	550.2	0.00	0.00	0.00
8,300.0	0.00	0.00	8,258.3	540.9	312.0	550.2	0.00	0.00	0.00
8,400.0	0.00	0.00	8,358.3	540.9	312.0	550.2	0.00	0.00	0.00
8,500.0	0.00	0.00	8,458.3	540.9	312.0	550.2	0.00	0.00	0.00
8,600.0	0.00	0.00	8,558.3	540.9	312.0	550.2	0.00	0.00	0.00
8,700.0	0.00	0.00	8,658.3	540.9	312.0	550.2	0.00	0.00	0.00
8,800.0	0.00	0.00	8,758.3	540.9	312.0	550.2	0.00	0.00	0.00
8,900.0	0.00	0.00	8,858.3	540.9	312.0	550.2	0.00	0.00	0.00
9,000.0	0.00	0.00	8,958.3	540.9	312.0	550.2	0.00	0.00	0.00
9,100.0	0.00	0.00	9,058.3	540.9	312.0	550.2	0.00	0.00	0.00
9,200.0	0.00	0.00	9,158.3	540.9	312.0	550.2	0.00	0.00	0.00
9,300.0	0.00	0.00	9,258.3	540.9	312.0	550.2	0.00	0.00	0.00
9,400.0	0.00	0.00	9,358.3	540.9	312.0	550.2	0.00	0.00	0.00
9,500.0	0.00	0.00	9,458.3	540.9	312.0	550.2	0.00	0.00	0.00
9,600.0	0.00	0.00	9,558.3	540.9	312.0	550.2	0.00	0.00	0.00
9,700.0	0.00	0.00	9,658.3	540.9	312.0	550.2	0.00	0.00	0.00
9,800.0	0.00	0.00	9,758.3	540.9 540.9	312.0	550.2	0.00	0.00	0.00
9,900.0	0.00	0.00	9,858.3	540.9	312.0	550.2	0.00	0.00	0.00
10,000.0	0.00	0.00	9,958.3	540.9	312.0	550.2	0.00	0.00	0.00
10,100.0	0.00	0.00	10,058.3	540.9	312.0	550.2	0.00	0.00	0.00
10,200.0	0.00 0.00	0.00 0.00	10,158.3	540.9 540.9	312.0	550.2 550.2	0.00 0.00	0.00	0.00 0.00
10,300.0 10,400.0	0.00	0.00	10,258.3 10,358.3	540.9 540.9	312.0 312.0	550.2 550.2	0.00	0.00 0.00	0.00



Planning Report



Database: Company: Project: EDM 5000.1 Single User Db

Legacy Reserves
Lea County, NM (NAD83)

Lea

Well: Wellbore:

Site:

Lea Unit #121H Original Wellbore

Decian:

Plan 1

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft RKB @ 3696.0usft

Grid

Design: 	Plan 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)
				• •				,	,
10,500.0	0.00	0.00	10,458.3	540.9	312.0	550.2	0.00	0.00	0.00
10,600.0	0.00	0.00	10,558.3	540.9	312.0	550.2	0.00	0.00	0.00
10,700.0	0.00	0.00	10,658.3	540.9	312.0	550.2	0.00	0.00	0.00
10,768.7	0.00	0.00	10,727.0	540.9	312.0	550.2	0.00	0.00	0.00
10,800.0	3.13	359.56	10,758.3	541.8	312.0	551.0	10.00	10.00	0.00
10,850.0	8.13	359.56	10,808.0	546.7	312.0	555.9	10.00	10.00	0.00
10,900.0	13.13	359.56	10,857.1	555.9	311.9	565.2	10.00	10.00	0.00
10,950.0	18.13	359.56	10.905.3	569.3	311.8	578.6	10.00	10.00	0.00
11,000.0	23.13	359.56	10,952.1	586.9	311.6	596.2	10.00	10.00	0.00
11,050.0	28.13	359.56	10,997.1	608.6	311.5	617.8	10.00	10.00	0.00
11,100.0	33.13	359.56	11,040.1	634.0	311.3	643.3	10.00	10.00	0.00
11,150.0	38.13	359.56	11,080.8	663.1	311.1	672.3	10.00	10.00	0.00
	40.40	050.50	44 440 7	005.7			40.00	40.00	0.00
11,200.0	43.13	359.56 350.56	11,118.7	695.7	310.8	704.9	10.00	10.00	0.00
11,250.0	48.13 53.13	359.56 359.56	11,153.7 11,185.4	731.4 770.1	310.5 310.2	740.6 779.2	10.00 10.00	10.00 10.00	0.00 0.00
11,300.0 11,350.0	53.13 58.13	359.56	11,105.4	770.1 811.3	310.2	779.2 820.4	10.00	10.00	0.00
11,400.0	63.13	359.56	11,238.1	854.9	309.6	863.9	10.00	10.00	0.00
11,450.0	68.13	359.56	11,258.7	900.4	309.2	909.4	10.00	10.00	0.00
11,500.0	73.13	359.56	11,275.3	947.5	308.9	956.6	10.00	10.00	0.00
11,550.0	78.13	359.56	11,287.7	996.0	308.5	1,004.9	10.00	10.00	0.00
11,600.0	83.13	359.56	11,295.9	1,045.3	308.1	1,054.2	10.00	10.00	0.00
11,650.0	88.13	359.56	11,299.7	1,095.1	307.7	1,104.0	10.00	10.00	0.00
11,668.7	90.00	359.56	11,300.0	1,113.8	307.6	1,122.7	10.00	10.00	0.00
11,700.0	90.00	359.56	11,300.0	1,145.1	307.4	1,154.0	0.00	0.00	0.00
11,800.0	90.00	359.56	11,300.0	1,245.1	306.6	1,253.9	0.00	0.00	0.00
11,900.0	90.00	359.56	11,300.0	1,345.1	305.8	1,353.8	0.00	0.00	0.00
12,000.0	90.00	359.56	11,300.0	1,445.1	305.1	1,453.8	0.00	0.00	0.00
12,100.0	90.00	359.56	11,300.0	1,545.1	304.3	1,553.7	0.00	0.00	0.00
12,200.0	90.00	359.56	11,300.0	1,645.1	303.5	1,653.6	0.00	0.00	0.00
12,300.0	90.00	359.56	11,300.0	1,745.1	302.8	1,753.5	0.00	0.00	0.00
12,400.0	90.00	359.56	11,300.0	1,845.1	302.0	1,853.5	0.00	0.00	0.00
12,500.0	90.00	359.56	11,300.0	1,945.1	301.2	1,953.4	0.00	0.00	0.00
	00.00	252.52							
12,600.0	90.00	359.56	11,300.0	2,045.1	300.4	2,053.3	0.00	0.00	0.00
12,700.0	90.00 90.00	359.56 359.56	11,300.0 11,300.0	2,145.1 2,245.1	299.7 298.9	2,153.2 2,253.2	0.00 0.00	0.00 0.00	0.00 0.00
12,800.0 12,900.0	90.00	359.56 359.56	11,300.0	2,245.1 2,345.1	298.1	2,253.2 2,353.1	0.00	0.00	0.00
12,900.0	90.00	359.56 359.56	11,300.0	2,345.1 2,445.1	297.4	2,353.1 2,453.0	0.00	0.00	0.00
•									
13,100.0	90.00	359.56	11,300.0	2,545.1	296.6	2,553.0	0.00	0.00	0.00
13,200.0	90.00	359.56	11,300.0	2,645.1	295.8	2,652.9	0.00	0.00	0.00
13,300.0	90.00	359.56	11,300.0	2,745.1	295.1	2,752.8	0.00	0.00	0.00
13,400.0	90.00	359.56	11,300.0	2,845.1	294.3	2,852.7	0.00	0.00	0.00
13,500.0	90.00	359.56	11,300.0	2,945.1	293.5	2,952.7	0.00	0.00	0.00
13,600.0	90.00	359.56	11,300.0	3,045.1	292.8	3,052.6	0.00	0.00	0.00
13,700.0	90.00	359.56	11,300.0	3,145.1	292.0	3,152.5	0.00	0.00	0.00
13,800.0	90.00	359.56	11,300.0	3,245.1	291.2	3,252.4	0.00	0.00	0.00
13,900.0	90.00	359.56	11,300.0	3,345.0	290.5	3,352.4	0.00	0.00	0.00
14,000.0	90.00	359.56	11,300.0	3,445.0	289.7	3,452.3	0.00	0.00	0.00
14,100.0	90.00	359.56	11,300.0	3,545.0	288.9	3,552.2	0.00	0.00	0.00
14,100.0	90.00	359.56 359.56	11,300.0	3,545.0 3,645.0	288.2	3,552.2 3,652.1	0.00	0.00	0.00
14,200.0	90.00	359.56 359.56	11,300.0	3,745.0	287.4	3,752.1	0.00	0.00	0.00
14,400.0	90.00	359.56	11,300.0	3,845.0	286.6	3,852.0	0.00	0.00	0.00
14,500.0	90.00	359.56	11,300.0	3,945.0	285.9	3,951.9	0.00	0.00	0.00
14,600.0	90.00	359.56	11,300.0	4,045.0	285.1	4,051.9	0.00	0.00	0.00
14,700.0	90.00	359.56	11,300.0	4,145.0	284.3	4,151.8	0.00	0.00	0.00



Planning Report



Database: Company: EDM 5000.1 Single User Db

Legacy Reserves
Lea County, NM (NAD83)

Project: I

Well: Wellbore: Lea Unit #121H Original Wellbore

Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft RKB @ 3696.0usft

Grid

gn: 	Pian 1	·							
ned 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)
14,800.0	90.00	359.56	11,300.0	4,245.0	283.6	4,251.7	0.00	0.00	0.00
14,900.0	90.00	359.56	11,300.0	4,345.0	282.8	4,351.6	0.00	0.00	0.00
15,000.0	90.00	359.56	11,300.0	4,445.0	282.0	4,451.6	0.00	0.00	0.00
15,100.0	90.00	359.56	11,300.0	4,545.0	281.2	4,551.5	0.00	0.00	0.00
15,200.0	90.00	359.56	11,300.0	4,645.0	280.5	4,651.4	0.00	0.00	0.00
15,300.0	90.00	359.56	11,300.0	4,745.0	279.7	4,751.3	0.00	0.00	0.00
15,400.0	90.00	359.56	11,300.0	4,845.0	278.9	4,851.3	0.00	0.00	0.00
15,500.0	90.00	359.56	11,300.0	4,945.0	278.2	4,951.2	0.00	0.00	0.00
15,600.0	90.00	359.56	11,300.0	5,045.0	277.4	5,051.1	0.00	0.00	0.00
15,700.0	90.00	359.56	11,300.0	5,145.0	276.6	5,151.1	0.00	0.00	0.00
15,800.0	90.00	359.56	11,300.0	5,245.0	275.9	5,251.0	0.00	0.00	0.00
15,900.0	90.00	359.56	11,300.0	5,345.0	275.1	5,350.9	0.00	0.00	0.00
16,000.0	90.00	359.56	11,300.0	5,445.0	274.3	5,450.8	0.00	0.00	0.00
16,100.0	90.00	359.56	11,300.0	5,545.0	273.6	5,550.8	0.00	0.00	0.00
16,200.0	90.00	359.56	11,300.0	5,645.0	272.8	5,650.7	0.00	0.00	0.00
16,300.0	90.00	359.56	11,300.0	5,745.0	272.0	5,750.6	0.00	0.00	0.00
16,400.0	90.00	359.56	11,300.0	5,845.0	271.3	5,850.5	0.00	0.00	0.00
16,500.0	90.00	359.56	11,300.0	5,945.0	270.5	5,950.5	0.00	0.00	0.00
16,600.0	90.00	359.56	11,300.0	6,045.0	269.7	6,050.4	0.00	0.00	0.00
16,700.0	90.00	359.56	11,300.0	6,145.0	269.0	6,150.3	0.00	0.00	0.00
16,800.0	90.00	359.56	11,300.0	6,245.0	268.2	6,250.2	0.00	0.00	0.00
16,900.0	90.00	359.56	11,300.0	6,345.0	267.4	6,350.2	0.00	0.00	0.00
17,000.0	90.00	359.56	11,300.0	6,445.0	266.7	6,450.1	0.00	0.00	0.00
17,100.0	90.00	359.56	11,300.0	6,545.0	265.9	6,550.0	0.00	0.00	0.00
17,200.0	90.00	359.56	11,300.0	6,645.0	265.1	6,650.0	0.00	0.00	0.00
17,300.0	90.00	359.56	11,300.0	6,744.9	264.4	6,749.9	0,00	0.00	0.00
17,400.0	90.00	359.56	11,300.0	6,844.9	263.6	6,849.8	0.00	0.00	0.00
17,500.0	90.00	359.56	11,300.0	6,944.9	262.8	6,949.7	0.00	0.00	0.00
17,600.0	90.00	359.56	11,300.0	7,044.9	262.1	7,049.7	0.00	0.00	0.00
17,700.0	90.00	359.56	11,300.0	7,144.9	261.3	7,149.6	0.00	0.00	0.00
17,800.0	90.00	359.56	11,300.0	7,244.9	260.5	7,249.5	0.00	0.00	0.00
17,900.0	90.00	359.56	11,300.0	7,344.9	259.7	7,349.4	0.00	0.00	0.00
18,000.0	90.00	359.56	11,300.0	7,444.9	259.0	7,449.4	0.00	0.00	0.00
18,100.0	90.00	359.56	11,300.0	7,544.9	258.2	7,549.3	0.00	0.00	0.00
18,200.0	90.00	359.56	11,300.0	7,644.9	257.4	7,649.2	0.00	0.00	0.00
18,300.0	90.00	359.56	11,300.0	7,744.9	256.7	7,749.1	0.00	0.00	0.00
18,400.0	90.00	359.56	11,300.0	7,844.9	255.9	7,849.1	0.00	0.00	0.00
18,500.0	90.00	359.56	11,300.0	7,944.9	255.1	7,949.0	0.00	0.00	0.00
18,600.0	90.00	359.56	11,300.0	8,044.9	254.4	8,048.9	0.00	0.00	0.00
18,700.0	90.00	359.56	11,300.0	8,144.9	253.6	8,148.9	0.00	0.00	0.00
18,800.0	90.00	359.56	11,300.0	8,244.9	252.8	8,248.8	0.00	0.00	0.00



Planning Report



Database: Company: EDM 5000.1 Single User Db

Legacy Reserves

Project:

Lea County, NM (NAD83)

Site:

Well: Wellbore: Lea Unit #121H Original Wellbore

Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

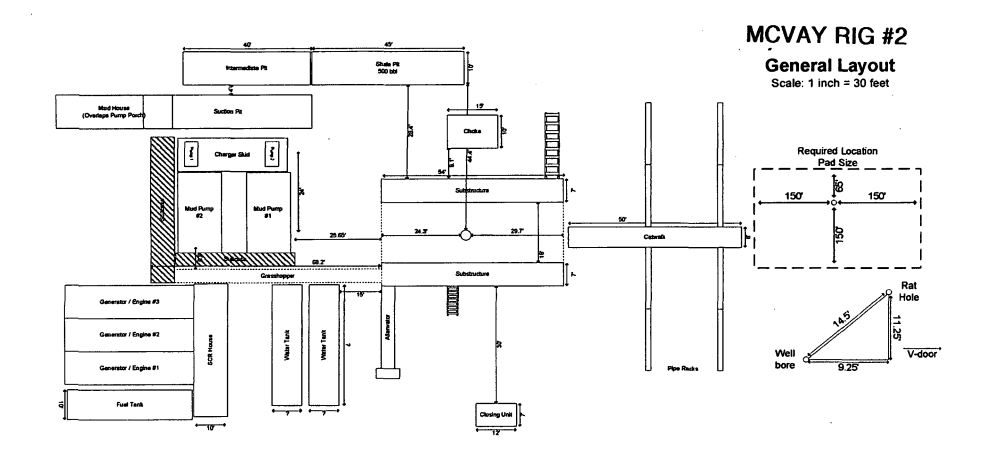
MD Reference: North Reference:

Survey Calculation Method:

Well Lea Unit #121H RKB @ 3696.0usft

RKB @ 3696.0usft Grid

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
FTP-Lea Unit #121H - plan misses targe - Point	0.00 t center by 6.20	0.00 usft at 10850	10,810.0 .8usft MD (1	540.7 0808.8 TVD, 9	311.7 546.8 N, 312.0	568,056.90) E)	797,493.10	32° 33′ 32.022 N	103° 30' 6.922 W
BHL-Lea Unit #121H - plan hits target ce - Point	0.00 nter	0.00	11,300.0	8,257.9	252.8	575,774.10	797,434.20	32° 34′ 48.384 N	103° 30' 6.905 W





Legacy Reserves

Lea County, NM (NAD83) Lea Lea Unit #121H

Original Wellbore Plan 1

Anticollision Summary Report

25 October, 2018





Anticollision Summary Report



Company: Project:

Legacy Reserves

Lea County, NM (NAD83)

Reference Site: Site Error:

0.0 usft

Reference Well:

Lea Unit #121H

Well Error:

0.0 usft

Reference Wellbore

Original Wellbore

Reference Design:

Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: Well Lea Unit #121H

RKB @ 3696.0usft

RKB @ 3696.0usft

Grid

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference

Plan 1

Filter type:

Depth Range:

NO GLOBAL FILTER: Using user defined selection & filtering criteria

Interpolation Method:

Results Limited by:

MD + Stations Interval 100.0usft

Unlimited

Maximum centre distance of 30,000.0usft Warning Levels Evaluated at: 2.00 Sigma

Error Model: Scan Method: **ISCWSA**

Closest Approach 3D

Error Surface:

Pedal Curve

Casing Method:

Not applied

Survey Tool Program

Date 10/25/2018

(usft)

(usft)

Survey (Wellbore)

Tool Name

Description

0.0

18,812.1 Plan 1 (Original Wellbore)

MWD

MWD - Standard

Measured Depth D		Reference	Offset	Dista	nce		
Lea Unit #120H - Original Wellbore - Plan 1 500.0 500.0 150.0 146.8 47.444 CC Lea Unit #120H - Original Wellbore - Plan 1 600.0 600.0 150.7 146.8 38.860 ES Lea Unit #120H - Original Wellbore - Plan 1 18,813.0 18,803.9 650.0 366.1 2.290 SF Lea Unit #122H - Original Wellbore - Plan 1 10,768.7 10,802.0 643.0 564.7 8.204 CC Lea Unit #122H - Original Wellbore - Plan 1 18,813.0 18,847.6 644.0 360.0 2.267 ES, SF Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,805.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 500.0 500.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 500.0 500.0 46.8 15.815 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,825.3 815.3 586.0 3.556 ES, SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,080.0 790.6 533.4 3.074 SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.260 CC, Ei Lea Unit #59H - Original Wellbore - Original Wellbore 1,466.1 1,466.1 1,469.2 26.6 16.3 2.600 CC, Ei Lea Unit #61H - Original Wellbore - Original Wellbore 1,466.1 1,466.1 1,466.2 26.6 16.3 2.6		Depth	Depth	Centres	Ellipses	•	Warning
Lea Unit #120H - Original Wellbore - Plan 1 600.0 600.0 150.7 146.8 38.860 ES Lea Unit #120H - Original Wellbore - Plan 1 18,813.0 18,803.9 650.0 366.1 2.290 SF Lea Unit #122H - Original Wellbore - Plan 1 10,768.7 10,802.0 643.0 564.7 8.204 CC Lea Unit #122H - Original Wellbore - Plan 1 18,813.0 18,847.6 644.0 360.0 2.267 ES, SF Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,851.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 500.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.0 46.8 13.070 ES Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,826.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,080.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,080.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, ES Lea Unit #60H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, ES							
Lea Unit #120H - Original Wellbore - Plan 1 18,813.0 18,803.9 650.0 366.1 2.290 SF Lea Unit #122H - Original Wellbore - Plan 1 10,768.7 10,802.0 643.0 564.7 8.204 CC Lea Unit #122H - Original Wellbore - Plan 1 18,813.0 18,847.6 844.0 360.0 2.267 ES, SF Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,805.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 500.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Original Wellbore 11,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 11,086.2 1,081.5 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore 13,332.7 1,326.1 20.5 11.5 2.280 CC, ES Lea Unit #60H - Original Wellbore - Original Wellbore 14,476.1 1,469.2 26.6 16.3 2.600 CC, ES	a Unit #120H - Original Wellbore - Plan 1	500.0	500.0	150.0	146.8	47.444	CC
Lea Unit #122H - Original Wellbore - Plan 1 10,768.7 10,802.0 643.0 564.7 8.204 CC Lea Unit #122H - Original Wellbore - Plan 1 18,813.0 18,847.6 644.0 360.0 2.267 ES, SF Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,805.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31,630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 500.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #223H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, ES Lea Unit #60H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, ES	9	600.0	600.0	150.7	146.8	38.860	ES
Lea Unit #122H - Original Wellbore - Plan 1 18,813.0 18,847.6 644.0 360.0 2.267 ES, SF Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,805.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 15.815 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #39H - Original Wellbore - Plan 1 18,813.0 19,821.0 <	a Unit #120H - Original Wellbore - Plan 1	18,813.0	18,803.9	650.0	366.1	2.290	SF
Lea Unit #123H - Original Wellbore - Plan 1 18,813.0 18,805.1 1,290.0 1,006.1 4.543 CC, ES Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2	a Unit #122H - Original Wellbore - Plan 1	10,768.7	10,802.0	643.0	564.7	8.204	CC
Lea Unit #220H - Original Wellbore - Plan 1 500.0 500.0 100.0 96.8 31.630 CC Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #239H - Original Wellbore - Original Wellbore 1,8813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2	a Unit #122H - Original Wellbore - Plan 1	18,813.0	18,847.6	644.0	360.0	2.267	ES, SF
Lea Unit #220H - Original Wellbore - Plan 1 600.0 600.0 100.7 96.8 25.965 ES Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,828.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #239H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 <td< td=""><td>a Unit #123H - Original Wellbore - Plan 1</td><td>18,813.0</td><td>18,805.1</td><td>1,290.0</td><td>1,006.1</td><td>4.543</td><td>CC, ES, SF</td></td<>	a Unit #123H - Original Wellbore - Plan 1	18,813.0	18,805.1	1,290.0	1,006.1	4.543	CC, ES, SF
Lea Unit #220H - Original Wellbore - Plan 1 18,813.0 19,807.3 820.0 591.4 3.587 SF Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,828.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #29H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 </td <td>a Unit #220H - Original Wellbore - Plan 1</td> <td>500.0</td> <td>500.0</td> <td>100.0</td> <td>96.8</td> <td>31.630</td> <td>CC</td>	a Unit #220H - Original Wellbore - Plan 1	500.0	500.0	100.0	96.8	31.630	CC
Lea Unit #221H - Original Wellbore - Plan 1 500.0 500.0 50.0 46.8 15.815 CC Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #221H - Original Wellbore - Plan 1 18.813.0 19.826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #29H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore	a Unit #220H - Original Wellbore - Plan 1	600.0	600.0	100.7	96.8	25.965	ES
Lea Unit #221H - Original Wellbore - Plan 1 600.0 600.0 50.7 46.8 13.070 ES Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,800.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore 1,326.1 20.5 11.5 <td>a Unit #220H - Original Wellbore - Plan 1</td> <td>18,813.0</td> <td>19,807.3</td> <td>820.0</td> <td>591.4</td> <td>3.587</td> <td>SF</td>	a Unit #220H - Original Wellbore - Plan 1	18,813.0	19,807.3	820.0	591.4	3.587	SF
Lea Unit #221H - Original Wellbore - Plan 1 18,813.0 19,826.5 500.0 366.7 3.751 SF Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, ES Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, ES	a Unit #221H - Original Wellbore - Plan 1	500.0	500.0	50.0	46.8	15.815	CC
Lea Unit #222H - Original Wellbore - Plan 1 11,668.7 12,712.3 815.3 738.0 10.553 CC Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, ES Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, ES	a Unit #221H - Original Wellbore - Plan 1	600.0	. 600.0	50.7	46.8	13.070	ES
Lea Unit #222H - Original Wellbore - Plan 1 18,813.0 19,855.3 815.3 586.0 3.556 ES, SF Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Origin	a Unit #221H - Original Wellbore - Plan 1	18,813.0	19,826.5	500.0	366.7	3.751	SF
Lea Unit #223H - Original Wellbore - Plan 1 11,668.5 12,669.4 1,382.6 1,297.8 16.310 CC Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Or	a Unit #222H - Original Wellbore - Plan 1	11,668.7	12,712.3	815.3	738.0	10.553	CC
Lea Unit #223H - Original Wellbore - Plan 1 18,813.0 19,821.0 1,383.5 1,116.0 5.171 ES, SF Lea Unit #59H - Original Wellbore - Original Wellbore - Original Wellbore 1,086.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, E3 Lea Unit #61H - Original Wellbore - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, E3	a Unit #222H - Original Wellbore - Plan 1	18,813.0	19,855.3	815.3	586.0	3.556	ES, SF
Lea Unit #59H - Original Wellbore - Original Wellbore 1,088.2 1,081.5 63.0 55.8 8.764 CC Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, E3 Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, E3	a Unit #223H - Original Wellbore - Plan 1	11,668.5	12,669.4	1,382.6	1,297.8	16.310	CC
Lea Unit #59H - Original Wellbore - Original Wellbore 1,100.0 1,095.1 63.1 55.8 8.647 ES Lea Unit #59H - Original Wellbore - O	a Unit #223H - Original Wellbore - Plan 1	18,813.0	19,821.0	1,383.5	1,116.0	5.171	ES, SF
Lea Unit #59H - Original Wellbore - Original Wellbore 18,600.0 18,800.0 790.6 533.4 3.074 SF Lea Unit #60H - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, E3 Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, E3	a Unit #59H - Original Wellbore - Original Wellbore	1,086.2	1,081.5	63.0			
Lea Unit #60H - Original Wellbore - Original Wellbore 1,332.7 1,326.1 20.5 11.5 2.280 CC, E3 Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, E3	a Unit #59H - Original Wellbore - Original Wellbore	1,100.0	1,095.1	63.1	55.8		
Lea Unit #61H - Original Wellbore - Original Wellbore 1,476.1 1,469.2 26.6 16.3 2.600 CC, E	a Unit #59H - Original Wellbore - Original Wellbore	18,600.0	18,800.0				
	a Unit #60H - Original Wellbore - Original Wellbore	•	1,326.1				
Lea Unit #61H - Original Wellbore - Original Wellbore 1,500.0 1,492.9 26.8 16.4 2.576 SF	•	1,476.1	•				•
	a Unit #61H - Original Wellbore - Original Wellbore	1,500.0	1,492.9				
Lea Unit #62H - Original Wellbore - Original Wellbore 18,234.5 18,938.0 1,050.7 797.9 4.155 CC, E3	a Unit #62H - Original Wellbore - Original Wellbore	•		•			
Lea Unit #63H - Original Wellbore - Original Wellbore 18,580.0 18,480.0 1,016.9 823.4 5.254 CC, Elea Unit #63H - Original Wellbore - Original Wellbore 18,600.0 18,480.0 1,017.1 823.5 5.253 SF	a Unit #63H - Original Wellbore - Original Wellbore	18,580.0					·



Anticollision Summary Report



Company: Project:

Legacy Reserves

Lea County, NM (NAD83)

Reference Site: Site Error:

Lea 0.0 usft

Reference Well:

Lea Unit #121H

Well Error: Reference Wellbore 0.0 usft

Original Wellbore

Reference Design: Plan 1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at Database:

Offset TVD Reference:

Well Lea Unit #121H

RKB @ 3696.0usft

RKB @ 3696.0usft

Grid

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference Depths are relative to RKB @ 3696.0usft

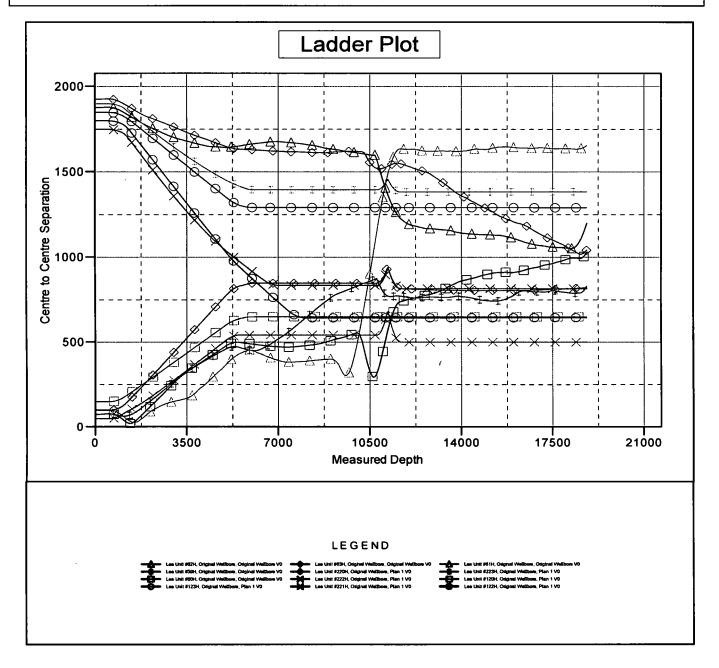
Offset Depths are relative to Offset Datum

Central Meridian is 104° 20' 0.000 W

Coordinates are relative to: Lea Unit #121H

Coordinate System is US State Plane 1983, New Mexico Eastern Zone

Grid Convergence at Surface is: 0.45°





Anticollision Summary Report



Company: Project:

Legacy Reserves

Lea County, NM (NAD83)

Reference Site: Site Error:

Lea 0.0 usft

Reference Well:

Well Error:

0.0 usft

Reference Wellbore Reference Design:

Original Wellbore

Plan 1

Lea Unit #121H

Local Co-ordinate Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: RKB @ 3696.0usft Grid

Well Lea Unit #121H

RKB @ 3696.0usft

Minimum Curvature 2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference Depths are relative to RKB @ 3696.0usft

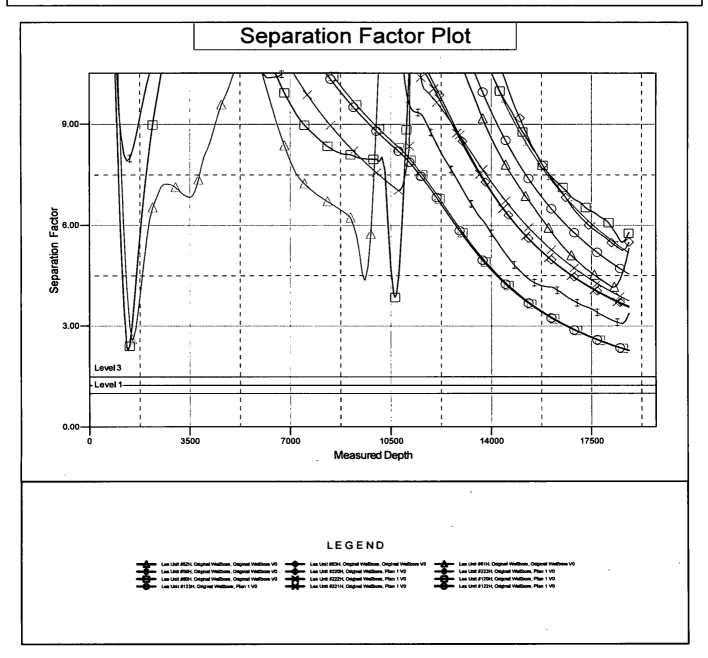
Offset Depths are relative to Offset Datum

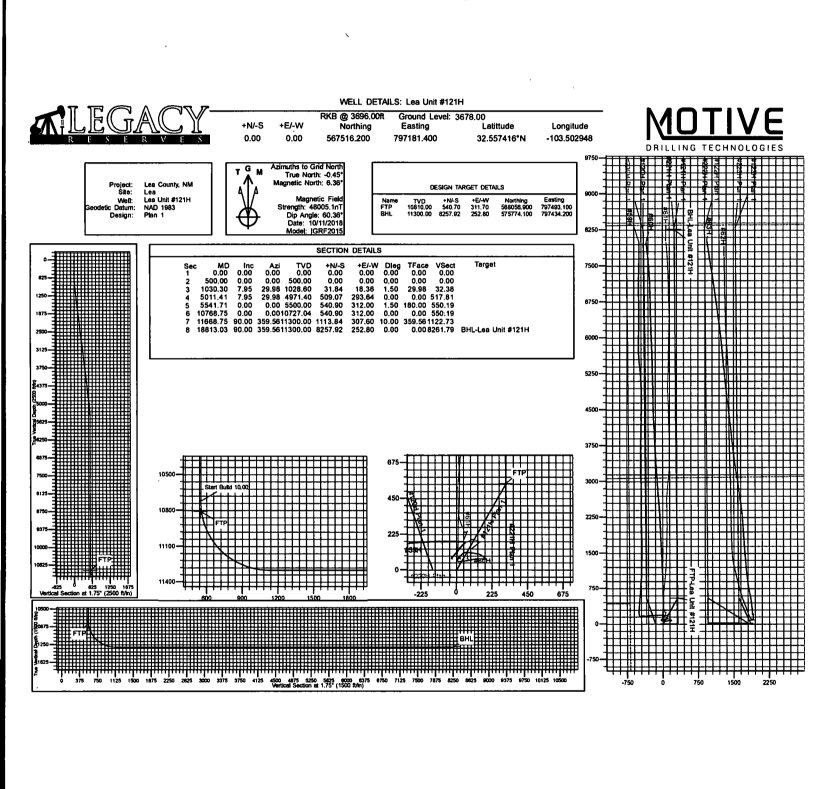
Central Meridian is 104° 20' 0.000 W

Coordinates are relative to: Lea Unit #121H

Coordinate System is US State Plane 1983, New Mexico Eastern Zone

Grid Convergence at Surface is: 0.45°





DRILLING PROGRAM

Operator:LEGACY RESERVES OPERATING LP

Project Name: LEA UNIT 121H

Project Location:Lea County, New Mexico

Prepared By:Matt Dickson
Drilling Engineer

Submitted To:
Bureau of Land Management
Carlsbad Field Office

Please address inquiries, questions, scheduling of meetings and deficiency statements, if any, to Scott St. John and/or Monica Smith Griffin at the address shown below:

Reagan Smith Energy Solutions, Inc. 1219 Classen Drive Oklahoma City, OK 73103 405-286-9326

sstjohn@rsenergysolutions.com msmith@rsenergysolutions.com

1.0 Drilling Program

1.1 Estimated Formation Tops

CODMETTION.	TVD @	TVD
FORMATION	Surface Loc	@ <i>KB</i>
Rustler	1,800'	1,828'
Yates	3,627'	3,655'
Seven Rivers	3,779'	3,807'
Capitan Reef	4,016'	4,044'
Queen	4,372'	4,400'
Bell Canyon	5,504'	5,532'
Cherry Canyon	6,694'	6,722'
Brushy Canyon	7,210'	7,238'
Bone Spring	8,417'	8,445'
Avalon Shale	8,918'	8,946'
1 st BS	9,607'	9,635'
2 nd BS	10,279'	10,307'
3 rd BS	10,757'	10,785'
Wolfcamp	11,266'	11,294'

Target Formation and Total Depth:

The total depth of the proposed well is approximately 18,813' MD located in the Upper Wolfcamp.

According to New Mexico EMNRD 19.15.15.9 NMAC a well shall be located no closer than 330' feet to a boundary of the unit.

1.2 Estimated Depths of Anticipated Fresh Water, Oil, and Gas

<u>Substance</u>	<u>Depth</u>
Fresh Water	0' to 250'
Base of Treatable Water	1100'
Hydrocarbons	7,000' to TD

1.2.2 State Water Protection Compliance

Bureau of Land Management requires surface casing to be set at a minimum of 25' into the Rustler Anhydrite and above the salt section. Operator proposes to set the surface casing at a depth of 1800' (measured from the surface) and use 13-3/8" casing.

Special Capitan Reef requirements

If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall switch to fresh water mud to protect the Capitan Reef and use fresh water mud until setting the intermediate casing. The appropriate BLM office is to be notified for a PET to witness the switch to fresh water.

1.3 Pressure Control Equipment

Ten thousand (10M) psi working pressure Blind Rams and Pipe Rams and a five thousand (5M) psi Annular Preventer will be installed on all casing. Three (3) chokes; two (2) hydraulic and one (1) manual, will be used.

A variance to the requirement of a rigid steel line connecting to the choke manifold is requested. Specifications for the flex hose are provided with BOP schematic in exhibit section.

A third party testing company will conduct pressure tests and record prior to drilling out below 13-3/8s" casing. The BOP, Choke, Choke Manifold, Top Drive Valves and Floor Safety Valves will be tested to 5000 psi prior to drilling below the 13-3/8s" surface casing shoe and to 100% of full working pressure (10,000 psi) prior to drilling below the 9-5/8s" intermediate casing shoe. The Annular Preventer will be tested to 2500 psi prior to drilling below the 13-3/8s" surface casing shoe and to 100% of working pressure (5,000 psi) prior to drilling below the 9-5/8" intermediate casing shoe.

In addition, the BOP equipment will be tested after any repairs to the equipment as well as drilling out below any casing string. Pipe rams, blind rams, and annular preventer will be activated on each trip, and weekly BOP drills will be held with each crew.

Floor Safety Valves that are full open and sized to fit Drill Pipe and Collars will be available on the rig floor in the open position when the Kelly is not in use.

1.4 Proposed Casing and Cementing Program

1.4.1 Proposed Casing Program

Interval	Depth	Size	Weight/ft	Grade	Thread	Conditio n	Hole size	Wash out factor	Cement Yield
Conductor	120'	20"	94.00#	H-40		New	26"		Grout
Surface	1,800'	13-3/8"	54.50#	J-55	BTC	New	17-1/2"	100	1.72/1.32 cu. Ft/sk
Intermediate	5,600'	9-5/8"	47#	HCL-80	BTC	New	12-1/4"	150	1.94/1.18 cu. Ft/sk
Intermediate Liner	10,700	7"	32.00#	P-110HC	BTC	New	8-1/2"	30	1.62 cu. Ft/sk
Production	18,813'	4-1/2"	13.5#	P-110	BTC	New	6"	30	1.34 cu. Ft/sk

Conductor: 20", H-40# line pipe to a depth of 120'. Wall thickness of 0.250".

Surface Casing:

Тор	Bottom	Size	Weight/ Ft	Grade	Thread	Collapse psi	Internal Yld psi	Body Yld Strength	Joint Strength
Surface	1,800'	13- 3/8"	54.50	J-55	BTC	1130	2730	853,000	909,000

Intermediate Casing:

Тор	Bottom	Size	Weight/Ft	Grade	Thread	Collapse psi	Internal Yld psi	Body Yld	Joint Strength
						po.	Tru por	Strength	Durangin
Surface	5,600'	9- 5/8"	47#	HCL- 80	BTC	5,740	6,870	1,086,000	1,122,000

Intermediate Liner:

Тор	Bottom	Size	Weight/Ft	Grade	Thread	Collapse psi	Internal Yld psi	Body Yld Strength	Joint Strength
Surface	10,700	7''	32#	P- 110HC	BTC	11,890	12,450	1,025,000	1,053,000

Production Casing:

Top	Bottom	Size	Weight/Ft	Grade	Thread	Collapse	Internal	Body	Joint
						psi	Yld psi	Yld	Strength
1								Strength	
10,200	18,813	4-	13.5#	P-110	BTC	10,690	12,420	422,000	443,000
		1/2"							

1.4.2 Proposed Cement Program

Conductor: Grout to Surface (est. 8 cu. yds on backside)

13-3/8" Surface:

Sucia	ce Casing String
	LEAD
Top of MD	0
Bottom of MD	1600
Cement Type	Class C
Additives	4%Bentonite, 0.4 pps Defoamer,
	0.125 pps Cellophane, 9.102 H2O GPS
# of SKS	1300
Yield (ft3/sk)	1.72
Density (lbs/gal)	13.5
Volume (ft3)	2236
Excess (%)	100%
	TAIL
Top of MD	1600
Bottom of MD	1800
Cement Type	Class C Neat
Additives	6.304 H2O GPS
# of SKS	200
Yield (ft3/sk)	1.32
Density (lbs/gal)	14.8
Volume (ft3)	264
Excess (%)	60%

9-5/8" Intermediate (No DV Tool):

LEAD							
Top of MD	0						
Bottom of MD	5000						
Cement Type	35:65 POZ-Class C						
Additives	6% Bentonite, 0.5% Fluidloss, 0.15% Retarder, 0.4pps						
	Defoamer, 10.542 H2O GPS						
# of SKS	1700						
Yield (ft3/sk)	1.94						
Density (lbs/gal)	12.6						

Volume (ft3)	3298
Excess (%)	180%
	TAIL
Top of MD	5000
Bottom of MD	5600
Cement Type	Class H
Additives	0.3% Fluidloss, 5.216 H2O GPS
# of SKS	350
Yield (ft3/sk)	1.18
Density (lbs/gal)	15.6
Volume (ft3)	413
Excess (%)	140%

9-5/8" Intermediate (With 1 DV Tool):

Intermediat	e Casing String						
*Stage 1							
LEAD							
Top of MD 0							
Bottom of MD	5000						
Cement Type	35:65 POZ-Class C						
Additives	6% Bentonite, 0.5% Fluidloss,						
	0.15% Retarder, 0.4pps						
	Defoamer, 10.542 H2O GPS						
# of SKS	1700						
Yield (ft3/sk)	1.94						
Density (lbs/gal)	12.6						
Volume (ft3)	3298						
Excess (%)	180%						
TAIL							
Top of MD	500						
Bottom of MD	5600						
Cement Type	Class H						
Additives	0.3% Fluidloss, 5.216 H2O GPS						
# of SKS	350						
Yield (ft3/sk)	1.18						
Density (lbs/gal)	15.6						
Volume (ft3)	413						
Excess (%)	140%						
*Stage 2							
Stage Tool Depth +/- 3900'							
LEAD							
Top of MD	0						

Bottom of MD	3500						
Cement Type	35:65 POZ-Class C						
Additives	6% Bentonite, 0.5% Fluidloss,						
	0.15% Retarder, 0.4pps						
	Defoamer, 10.543 H2O GPS						
# of SKS	1200						
Yield (ft3/sk)	1.94						
Density (lbs/gal)	12.6						
Volume (ft3)	2328						
Excess (%)	200%						
TAIL							
Top of MD	3500						
Bottom of MD	3900						
Cement Type	Class H						
Additives	0.3% Fluidloss, 5.216 H2O GPS						
# of SKS	200						
Yield (ft3/sk)	1.18						
Density (lbs/gal)	15.6						
Volume (ft3)	236						
Excess (%)	100%						

9-5/8" Intermediate (With 2 DV Tools):

Enteronaciona Casing Sulong							
*Stage 1							
LEAD							
Top of MD 0							
Bottom of MD 5000							
Cement Type 35:65 POZ-Class C							
Additives	6% Bentonite, 0.5% Fluidloss,						
	0.15% Retarder, 0.4pps						
	Defoamer, 10.542 H2O GPS						
# of SKS	1700						
Yield (ft3/sk)	1.94						
Density (lbs/gal)	12.6						
Volume (ft3)	3298						
Excess (%)	180%						
T.	AIL						
Top of MD	5000						
Bottom of MD	5600						
Cement Type	Class H						
Additives	0.3% Fluidloss, 5.216 H2O GPS						
# of SKS	350						

Yield (ft3/sk)	1.18						
Density (lbs/gal)	15.6						
Volume (ft3)	413						
Excess (%)	140%						
*Stage 2							
Stage Tool Depth	+/- 3900'						
							
Top of MD 0							
Bottom of MD 3500							
Cement Type	35:65 POZ-Class C						
Additives	6% Bentonite, 0.5% Fluidloss,						
	0.15% Retarder, 0.4pps						
# . C 0720	Defoamer, 10.543 H2O GPS						
# of SKS	1200						
Yield (ft3/sk)	1.94						
Density (lbs/gal)	12.6						
Volume (ft3) 2328							
Excess (%)	200%						
	AIL						
Top of MD	3500						
Bottom of MD	3900						
Cement Type	Class H						
Additives	0.3% Fluidloss, 5.216 H2O GPS						
# of SKS	200						
Yield (ft3/sk)	1.18						
Density (lbs/gal)	15.6						
Volume (ft3)	236						
Excess (%)	100%						
*Stage 3							
Stage Tool Depth	+/- 1900'						
	AIL						
Top of MD	0						
Bottom of MD	1900						
Cement Type Class C Neat							
Additives 6.304 H2O GPS							
# of SKS	700						
Yield (ft3/sk)	1.32						
Density (lbs/gal)	14.8						
Volume (ft3)	924						
Excess (%)	30%						

7" Intermediate Liner:

Intermediate Sasing Schoo						
LEAD						
Top of MD	5300					
Bottom of MD	9200					
Cement Type	50:50 POZ-Class H					
Additives	5% Salt, 10% Bentonite, 0.2%					
	Antisettling, 0.2% Retarder, 3pps					
	Kol-Seal, 0.4pps Defoamer,					
	0.125pps Cellophane					
# of SKS 350						
Yield (ft3/sk)	2.47					
Density (lbs/gal)	12.6					
Volume (ft3)	865					
Excess (%)	50%					
TAIL						
Top of MD	9200					
Bottom of MD	10,700					
Cement Type	Class H					
Additives	0.3% Retarder, 5.214 H2O GPS					
# of SKS	200					
Yield (ft3/sk)	1.18					
Density (lbs/gal)	15.6					
Volume (ft3)	236					
Excess (%)	30%					

4-1/2" Production Liner:

TAIL						
Top of MD	10,200					
Bottom of MD	18,813					
Cement Type	PVL					
Additives	1.3% Salt, 0.5% Fluidloss, 0.5% Retarder, 0.1% Antisettling, 0.4pps Defoamer, 8.626 H2O GPS					
# of SKS	600					
Yield (ft3/sk)	1.62					
Density (lbs/gal)	12.6					
Volume (ft3)	972					
Excess (%)	30%					

7" Intermediate Tie-Back:

Entermediate Gasing String						
TAIL						
Top of MD 0						
Bottom of MD	5300					
Cement Type	Class C					
Additives	0.2% Retarder, 0.1% Dispersant,					
	6.3 H2O GPS					
# of SKS	700					
Yield (ft3/sk)	1.32					
Density (lbs/gal)	14.8					
Volume (ft3)	924					
Excess (%)	10%					

Cement volumes are based on bringing cement to surface on all strings and TOC to \sim 10,200' (top of liner) on production.

Operator reserves the right to change cement designs as hole conditions may warrant.

1.5 Proposed Mud Program

Top TVD	Bottom TVD	Туре	Max Mud Weight for Hole Control Design	Viscosity (sec/qt)
SURFACE	1,800	Fresh Water	9.0	28-38
1800	5,600	Brine	10.0	28-30
5,600	10,700	Cut Brine	9.2	28-30
10,700	TD	ОВМ	11.0	55-65

The operator must include the minimum design criteria, including casing loading assumptions and corresponding safety factors for burst, collapse, and tensions (body yield, and joint strength).

1.6 Casing Design

1.6.1 Drilling Design Analysis

Interval	Max	Anticipated	Estimated	Internal	Collapse	Joint	Body	Burst	Collpase	Tensile
	TVD	Mud	Max Pore	Yield	Strength	Strength	Strength	Safety	Safety	Safety
	(ft)	Weight	Pressure	Strength	(psi)	(lbs)	(lbs)	Factor	Factor (Min	Factor
		(ppg)	(psi)	(psi)				(Min 1.25)	1.25)	(Min 1.6)
Surface	1,800	8.5	780	2,730	1,130	909,000	853,000	3.86	1.42	2.59
Interm.	5,600	10	2,420	6,870	5,740	1,122,000	1,086,000	1.33	1.97	2.99
Tie-Back	10,700	9.0	4,730	12,450	11,890	1,053,000	1,025,000	1.26	2.2	2.32
Prod.	11,300	10.5	5,880	12,420	10,690	443,000	422,000	1.25	1.89	1.91

Surface Casing Design Notes:

- Burst Design Assumptions: Calculations assume complete evacuation behind pipe.
- Collapse Design Assumptions: Calculations assume complete evacuation inside pipe.
- Tension Design Assumptions: Calculations include 100,000 lb. max overpull and do not consider the effects of buoyancy, with string held in tension.

Intermediate Casing Design Notes:

- Burst Design Assumptions: Calculations assume a .7psi/ft shoe test, and 0.22 psi/ft gas gradient.
- Collapse Design Assumptions: Calculations assume complete evacuation inside pipe.
- Tension Design Assumptions: Calculations include 100,000 lb. max overpull and do not consider the effects of buoyancy, with string held in tension.

Intermediate Liner w/ Tie-Back Design Notes:

- Burst Design Assumptions: Calculations assume a .7psi/ft shoe test, and
 0.22 psi/ft gas gradient.
- Collapse Design Assumptions: Calculations assume complete evacuation inside pipe.
- Tension Design Assumptions: Calculations include 100,000 lb. max overpull and do not consider the effects of buoyancy, with string held in tension.

Production Design Notes:

- Burst Design Assumptions: Calculations assume surface frac pressure of 9500 psi along with a fluid gradient of 0.49psi/ft, with an external force equivalent to 0.44 psi/ft.
- Collapse Design Assumptions: Calculations assume complete evacuation inside pipe.

• Tension Design Assumptions: Calculations include 100,000 lb. max overpull and do not consider the effects of buoyancy, with string held in tension.

*Notes:

- 1) Collapse DSF: If < 1.125 calculations are required.
- 2) Burst DSF: If < 1.0 calculations are required.
- 3) Body Tensile DSF: If < 1.6 (dry) or < 1.8 (buoyant) calculations are required.
- 4) Joint Tensile DSF: If < 1.6 (dry) or < 1.8 (buoyant) calculations are required.
- 5) Will an offset pressure variance request be requested to meet safety factors? Max. 0.22 psi/ft. Please indicate offset pressure variance requested.

Mud weight increases at shoe depths are for pressure control. Mud weight increases in the curve and lateral sections of the hole are for hole stability, not pressure control. Mud weight assumptions for casing load designs exceed anticipated maximum mud weight for balanced drilling in all hole sections. Expected mud weights in the Upper Wolfcamp Horizontal will be 0.5 to 1.0 ppg greater than formation pressure (i.e. overbalanced drilling.)

The Mud System will run as a closed loop system with PVT monitoring. All drill cuttings and liquid mud will be hauled to an approved NMOCD site for disposal or soiled farmed upon receiving appropriate approval.

1.7 Completion Program and Casing Design

Hydraulic fracturing will occur through the production casing. The burst design calculation assumes TOC at surface and therefore, the backside of the production casing is not evacuated. The maximum pumping pressure is 10,000 psi with a maximum proppant fluid weight of 9.5 ppg. The design safety factor for burst is 1.25.

Upon request, operator will provide proof of cement bonding by bond log. Operator is responsible for log interpretation and certification prior to frac treatment.

Upon request, operator will provide estimated fracture lengths, flowback storage, volumes of fluids and amount of sand to be used, and number of stages of frac procedure. Furthermore, a report of the annulus pressures before and after each stage of treatment may be requested by the BLM. The report may include chemical additives

(other than proprietary), dissolved solids in frac fluid, and depth of perforations.

1.8 Evaluation Program

Required Testing, Logging, and Coring procedures noted below:

- Mud Logging/Gamma Ray/MWD.
- Cased hole CBL on production casing.

1.9 Downhole Conditions

Zones of possible lost circulation:
Zones of possible abnormal pressure:
Maximum bottom hole temperature:
Maximum bottom hole pressure:

Capitan Reef
Upper Wolfcamp
200° F
5,880 psi or less.

1.10 Overview of Drilling Procedure

- Drill 17.5" surface hole to 1,800'; run 13.375" casing to 1,800' and cement to surface; install 10M stack, set isolation plug and test BOPE and casing independently to regulatory requirements.
- Drill 12.25" intermediate hole to 5,600', run 9.625" casing and cement; set isolation plug and test BOPE and casing independently to regulatory requirements.
- Drill 8-1/2" intermediate hole to approximately 10,700' and run 7" liner with a tie-back sleeve, and cement to top of liner set at +/- 5.300'.
- Drill 6" production hole to +/- 18,813'; run 4.5" liner from TD to +/- 10,200' and cement per cement program and test.
- Run 7" tie-back string from +/- 5300' to surface and cement per cement program, circulate cement to surface.

1.11 Overview of Completion for Equipment Sizing

• A Sundry Notice will be submitted with the proposed completion procedure prior to the job.



Lea Unit #121H (Upper Wolfcamp)

Sec. 19. Township 20 South, Range 35 East, 2200' FSL & 685' FWL, Lea County, New Mexico

(ft)	Prognosis	Wellbore Sketch	<u></u>	Bits / BHA	Drilling Fluids	Directional Plans	Areas of Concern	Formation Evaluation
1000' -	Rustler 1800'			17-1/2" Hole HWDP 3 - 8" DCs Shock Sub Directional PDC Bit	,	MWD tools w/ directional BHA for deviation control	Hole Cleaning Red beds	N/A
3000' -			13-3/8" @ ~1800' 54.5#, J-55, BTC	12-1/4" Hole 5" DP 18 its - 5" HWDP 21 - 6" DCs 5 - 8" DCs		MWD tools w/ directional BHA for deviation control	Rig up H2S monitoring equipment. Ensure escape packs are in place and adequate 30 minute work packs are in place.	N/A
	Yates 3627' Seven Rivers 3779'		Stage Tool w/ ECP if lost returns	Directional BHA PDC Bit	Be prepared to pump Ultra-		Hole Cleaning	
4000' -	Capitan Reef 4016' Queen 4372'				Seal LCM sweeps as required. If losses are >50%, TOH and L/D MWD &		Seepage / Lost Returns	
5000' -	Beti Carryon 5504'		9-5/8" @ "5600' MD 47#, HCl-80, BTC *7" liner top w/ tie-Back @ "5300'	8-1/2" Hole	stabalization, switch to FW and dry drill. Drill out with an 8.8 - 9.2	Run gyro at 5600'		Mud Logger on @ 560 GR w/ Directional MW
000' -	Cherry Canyon 6694*			5" DP 5" HWDP Directional BHA PDC Bit	ppg cut brine.	MWD tools w/ directional BHA for deviation control	Lost returns & seepage	package
,000, –	Brushy Canyon 7210'			,				GR logging by 7000'
:000' -	Bone Spring 8417*							
000' -	Upper Avalon Shale 8918'						Hole Stability	
	1st Bone Spring 9607		-					
	2nd Bone Spring 10,279' 3rd Bone Spring 10,757'		*4-1/2" liner top @ ~10,200' MD 7", 32#, P-110HC, BTC @ ~10,700'	6" Hole 6" Lateral Directional BHA	*Displacing to 10.0 - 11.0	KOP: ~10,750' MD Build Rate: 12*/100'	Hole Cleaning	GR w/ Directional MW package
1,000' -	and point appring 20,737			w/ agitator & NRP	ppg OBM for curve/lateral	Minimize DLS in lateral	Torque & drag	liner @ ~18,813' MD
	Wolfcamp 11,266'		EOC: ~11,300' TVD			10:		1.5#, P-110, BTC
2,000' –		₭ ──	1123' ──≻K		7139'		<u> </u>	K



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

SUPO Data Report

APD ID: 10400036334

Submission Date: 11/15/2018

Highlighted data reflects the most

Operator Name: LEGACY RESERVES OPERATING LP

recent changes

Well Name: LEA UNIT

Well Number: 121H

Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

Lea_Unit_121H_Pad_Plat_09_12_18_20181114130044.pdf Lea_Unit_121H_Location_Map_09_12_18_20181114130101.pdf

Existing Road Purpose: ACCESS,FLUID TRANSPORT

Row(s) Exist? YES

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

Existing Road Improvement Attachment:

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

Lea_Unit_121H_Proximity_Exhibit_09_12_18_20181114130152.pdf

Well Name: LEA UNIT

Well Number: 121H

Existing Wells description:

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

Submit or defer a Proposed Production Facilities plan? DEFER

Estimated Production Facilities description: Existing production facilities will be utilized.

Section 5 - Location and Types of Water Supply

Water Source Table

Water source use type: INTERMEDIATE/PRODUCTION CASING,

STIMULATION, SURFACE CASING

Describe type:

Source latitude:

Source longitude:

Water source type: GW WELL

Source datum:

Water source permit type: WATER WELL

Source land ownership: PRIVATE

Water source transport method: PIPELINE, TRUCKING

Source transportation land ownership: STATE

Water source volume (barrels): 10000

Source volume (acre-feet): 1.288931

Source volume (gal): 420000

Water source use type: STIMULATION

Water source type: RAW PRODUCED

Describe type:

Source latitude:

Source longitude:

Source datum:

Water source permit type: PRIVATE CONTRACT

Source land ownership: PRIVATE

Water source transport method: TRUCKING

Source transportation land ownership: STATE

Water source volume (barrels): 3000

Source volume (acre-feet): 0.3866793

Source volume (gal): 126000

Well Name: LEA UNIT

Well Number: 121H

Water source and transportation map:

Water Transportation Plat Lea Unit 121H 20181114131040.pdf

Water source comments:

New water well? NO

New Water Well Info

Well latitude:

Well Longitude:

Well datum:

Well target aquifer:

Est. depth to top of aquifer(ft):

Est thickness of aquifer:

Aquifer comments:

Aquifer documentation:

Well depth (ft):

Well casing type:

Well casing outside diameter (in.):

Well casing inside diameter (in.):

New water well casing?

Used casing source:

Drilling method:

Drill material:

Grout material:

Grout depth:

Casing length (ft.):

Casing top depth (ft.):

Well Production type:

Completion Method:

Water well additional information:

State appropriation permit:

Additional information attachment:

Section 6 - Construction Materials

Construction Materials description: To rock the 50' pad extension to the west material will be used from Pat Sims Caliche Pit located in the SW/4 Section 24-20S-35E.

Construction Materials source location attachment:

Construction_Materials_Plat___Lea_Unit_121H_20181114131233.pdf

Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drilling fluids (flowback, water, cuttings)

Amount of waste: 20000

barrels

Waste disposal frequency: Daily

Safe containment description: Drilling fluids will be contained in steel mud tanks.

Safe containment attachment:

Well Name: LEA UNIT

Well Number: 121H

Waste disposal type: HAUL TO COMMERCIAL

Disposal location ownership: PRIVATE

FACILITY

Disposal type description:

Disposal location description: NMOCD approved disposal site in Halfway, NM.

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.)

Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

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

Reserve pit liner

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location Drill cuttings will be held in roll-off style mud boxes and taken to an NMOCD approved disposal site in Halfway, NM.

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

Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO

Ancillary Facilities attachment:

Comments:

Well Name: LEA UNIT Well Number: 121H

Section 9 - Well Site Layout

Well Site Layout Diagram:

McVay Rig2 Schematic 20181114131819.pdf

Comments:

Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance Multiple Well Pad Name: LEA UNIT

Multiple Well Pad Number: 59H, 60H, 61H, 120H, 220H, 221H

Recontouring attachment:

Lea_Unit_121H_Pad_Drainage_Plat_09_18_18_20181114131919.pdf

Lea Unit 121H Surface Reclamation 20181114131935.pdf

Drainage/Erosion control construction: To mitigate erosion and protect the natural drainage areas, erosion control methods (e.g. cut and fill ratios of 3:1) will be implemented during the construction and production phases of this project. The slopes of the well pad may be reseeded or replanted per agreement with the landowner. Erosion mitigation such as silt fences and hav bales will be located as necessary around the well pad.

Drainage/Erosion control reclamation: The original landform will be restored for all disturbed areas including well pads, production facilities, roads, pipelines, and utility corridors. • A self-sustaining, vigorous, diverse, native (or otherwise approved) plant community will be established on the site, with a density sufficient to control erosion and invasion by nonnative plants and to re-establish wildlife habitat or forage production. At a minimum, the established plant community will consist of species included in the seed mix and/or desirable species occurring in the surrounding natural vegetation. Erosion features are equal to or less than surrounding area and erosion control is sufficient so that water naturally infiltrates into the soil and gullving, headcutting, slumping, and deep or excessive rills (greater than 3 inches) are not observed. • The site will be free of State- or county-listed noxious weeds, oil field debris and equipment, and contaminated soil. Invasive and nonnative weeds are controlled.

Well pad proposed disturbance

(acres): 0.52

Road proposed disturbance (acres): 0

Powerline proposed disturbance

(acres): 0

Pipeline proposed disturbance

(acres): 0

Other proposed disturbance (acres): 0

Total proposed disturbance: 0.52

Well pad interim reclamation (acres): 0 Well pad long term disturbance

(acres): 0.52

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

Powerline interim reclamation (acres): Powerline long term disturbance

Pipeline interim reclamation (acres): 0

Other interim reclamation (acres): 0

Total interim reclamation: 0

(acres): 0

Pipeline long term disturbance

(acres): 0

Other long term disturbance (acres): 0

Total long term disturbance: 0.52

Disturbance Comments: Existing pipeline and lease road will be utilized. A 50' extension will be implemented along the western edge of the existing pad.

Reconstruction method: Final reclamation to achieve restoration of the original landform and a natural vegetative community. The original landform will be restored for all disturbed areas including well pads, production facilities, roads, pipelines, and utility corridors.

Topsoil redistribution: Topsoil will be redistributed after the well pad has been returned to original contours, or as close as practical.

Soil treatment: No soil treatment will be needed.

Existing Vegetation at the well pad: The well pad extension will be a 50' extension along the western edge of the existing pad site, vegetation disturbed will be limited to Shinnery oak (Quercus havardii).

Well Name: LEA UNIT Well Number: 121H

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: Existing lease road, no vegetation will be affected.

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: Existing pipeline, no vegetation will be affected.

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: No surface disturbance other than described herein is expected.

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO

Seed harvest description:

Seed harvest description attachment:

Seed Management

Seed Table

Seed type: Seed source:

Seed name:

Source name: Source address:

Source phone:

Seed cultivar:

Seed use location:

PLS pounds per acre: Proposed seeding season:

Seed Summary
Seed Type Pounds/Acre

Total pounds/Acre:

Well Name: LEA UNIT Well Number: 121H

Seed reclamation attachment:

Operator Contact/Responsible Official Contact Info

First Name: Scott

Last Name: St. John

Phone: (405)286-9326

Email: sstjohn@rsenergysolutions.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: Weeds will be mowed regularly to prevent them from becoming dominant within the project area.

Weed treatment plan attachment:

Monitoring plan description: The project location will be periodically monitored by Legacy Reserves Operating, LP's staff that are responsible for infrastructure maintenance.

Monitoring plan attachment:

Success standards: Develop sufficient plant and root coverage to maximize erosion and sediment control.

Pit closure description: No pit will be utilized for this project.

Pit closure attachment:

Section 11 - Surface Ownership

Disturbance type: WELL PAD

Describe:

Surface Owner: PRIVATE OWNERSHIP

Other surface owner description:

BIA Local Office:

BOR Local Office:

COE Local Office:

DOD Local Office:

NPS Local Office:

State Local Office:

Military Local Office:

USFWS Local Office:

Well Name: LEA UNIT

Well Number: 121H

Other Local Office:

USFS Region:

USFS Forest/Grassland:

USFS Ranger District:

Fee Owner: Pat Sims

Fee Owner Address: P.O. Box 1046 Eunice, NM 88231

Phone: (575)390-2642

Email:

Surface use plan certification: YES

Surface use plan certification document:

Lea_Unit__121H_SUA_20181114133955.pdf

Surface access agreement or bond: Agreement

Surface Access Agreement Need description: See attached Surface Use Agreement.

Surface Access Bond BLM or Forest Service: BLM

BLM Surface Access Bond number: USFS Surface access bond number:

Section 12 - Other Information

Right of Way needed? NO

Use APD as ROW?

ROW Type(s):

ROW Applications

SUPO Additional Information:

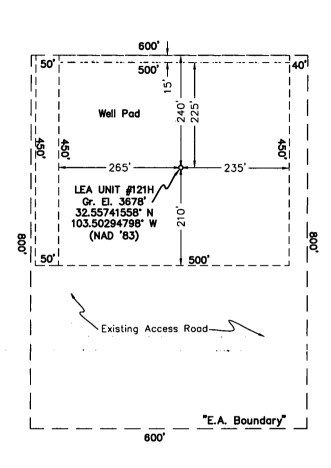
Use a previously conducted onsite? YES

Previous Onsite information: An onsite was previously conducted for the existing Lea Unit #59H, Lea Unit 60H, and Lea Unit 61H pad. The Lea Unit #121H is located on this same well pad.

Other SUPO Attachment

SECTION 19, TOWNSHIP 20 SOUTH, RANGE 35 EAST, N.M.P.M.





DRIVING DIRECTIONS

FROM THE INTERSECTION OF STATE HIGHWAY 18 AND U.S. HIGHWAY 62–180 IN HOBBS, NEW MEXICO, GO WEST AND SOUTHWEST ON U.S. HIGHWAY 62–180 23.6 MILES TO MARATHON ROAD / CO. RD. 27–A ON SOUTH (LEFT) SIDE OF THE HIGHWAY. THEN GO SOUTH 5.4 MILES TO A LEASE ROAD ON THE EAST (LEFT) SIDE OF THE ROAD, THEN GO EAST ON LEASE ROAD 1.1 MILES TO A POINT APPROXIMATELY 500 FEET SOUTH OF THE PROPOSED LOCATION.



SURVEYORS - ENGINEERS - PLANNERS FIRM REGISTRATION NUMBER: 100682-00 110 W. LOUISIANA AVE., SUITE 110 MIDLAND, TEXAS 79701 (432) 687-0865 - FAX (432)687-0868 - Denotes 15' Topsoil Stockpile

200 0 200 400

Graphic Scale in Feet

LEGACY RESERVES OPERATING LP

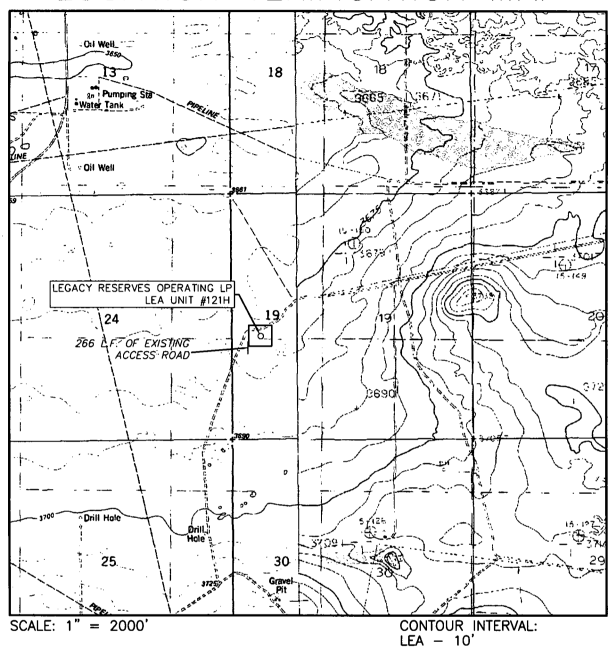
LEA UNIT #121H

Located 2,200' FSL & 685' FWL, Section 19 Township 20 South, Range 35 East, N.M.P.M. Lea County, New Mexico

Drawn By: SC	Date: September 12, 2018		
Scale: 1" = 200'	Field Book: 599 / 52-54		
Revision Date: 9-17-2015	Quadrangle: Lea		

W.O. No: J:\2018\2018-0264\2018-0264 LEA UNIT WELLS.DWG

LOCATION VERIFICATION MAP



SEC. 19 TWP. 20-S RGE. 35-E

SURVEY N.M.P.M.

COUNTY LEA

DESCRIPTION 2,200' FSL & 685' FWL

ELEVATION 3678'

OPERATOR LEGACY RESERVES OPERATING LP

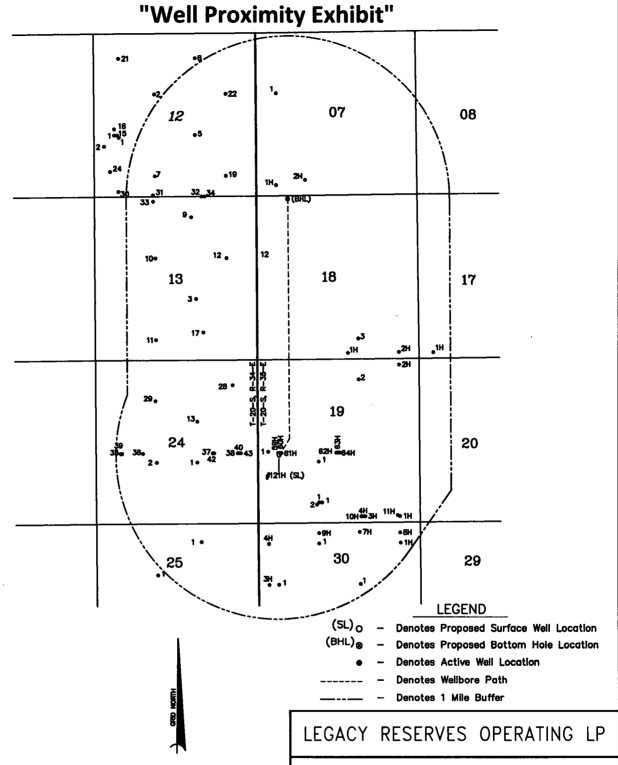
LEASE LEA UNIT .

U.S.G.S. TOPOGRAPHIC MAP LEA & MONUMENT SW





SURVEYORS - ENGINEERS - PLANNERS FIRM REGISTRATION NUMBER: 100682-00 110 W. LOUISIANA AVE., SUITE 110 MIDLAND, TEXAS 79701 (432) 687-0865 - FAX (432)687-0868



<u>Scale</u>

NOTE:

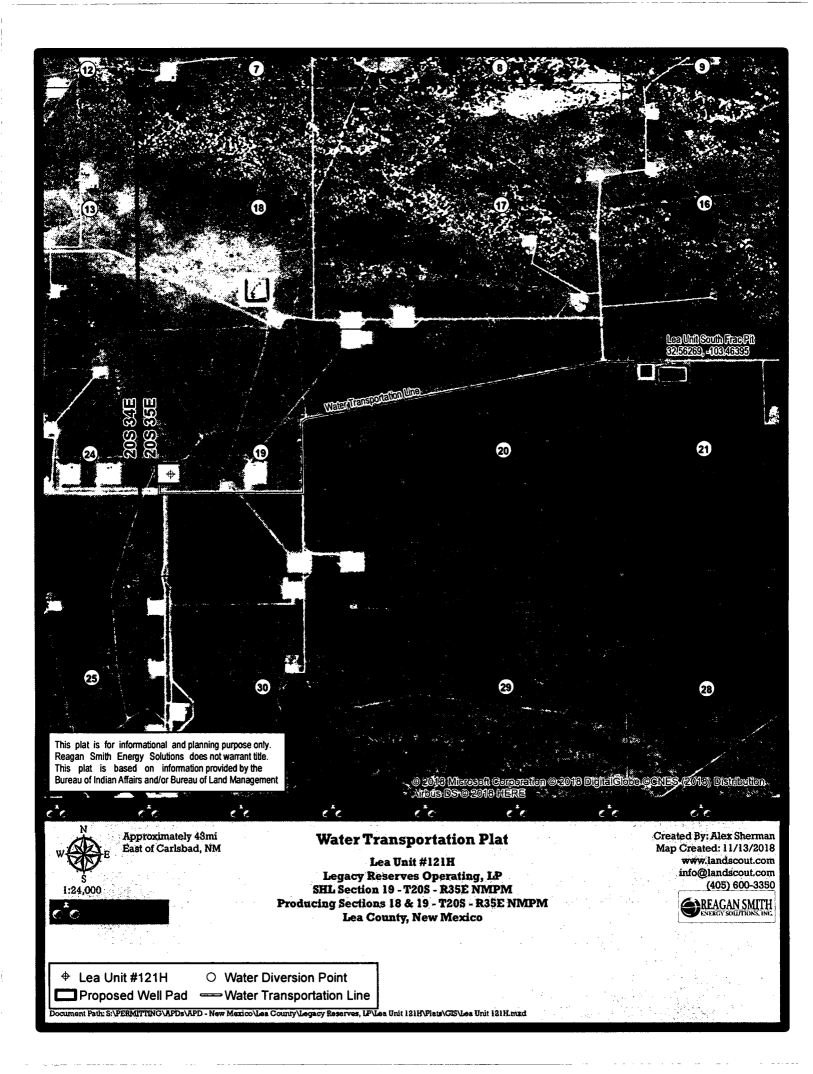
- 1) Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1983. Distances shown hereon are mean horizontal surface values.
- This Plat only shows wells within a 1 mile Diameter from the centerline of the wellbore according to the NM OCD Oil and Gas Map.

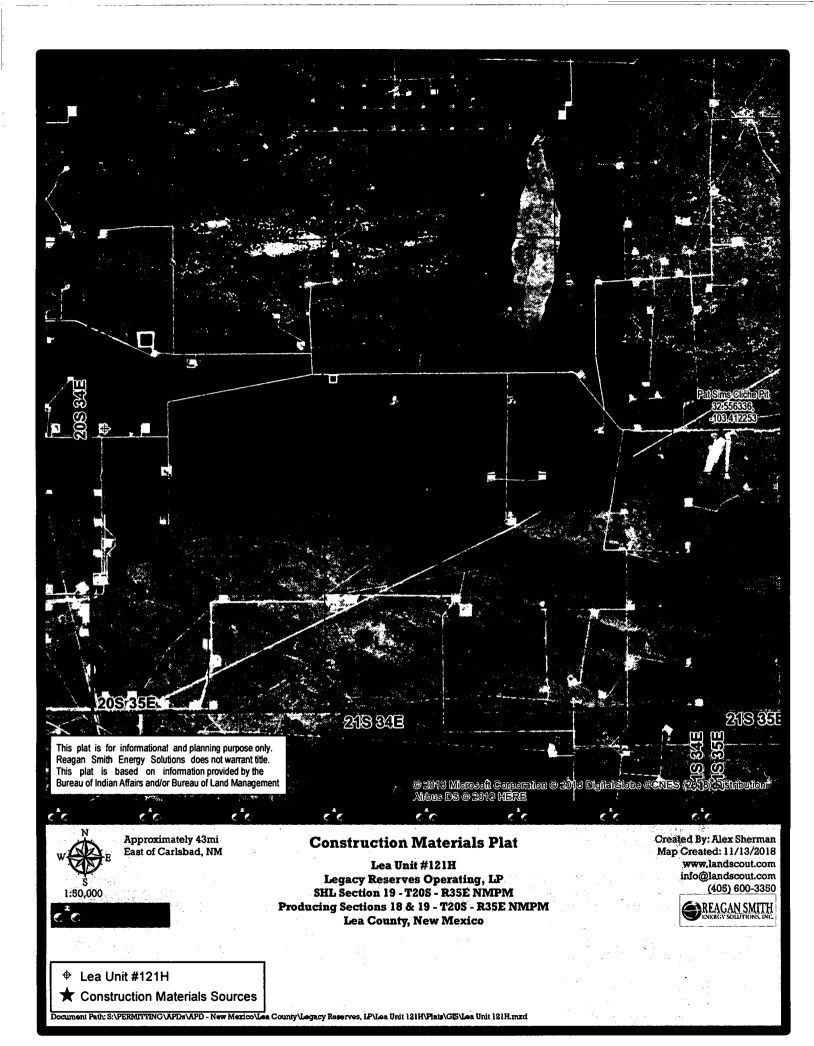
LEA UNIT #121H

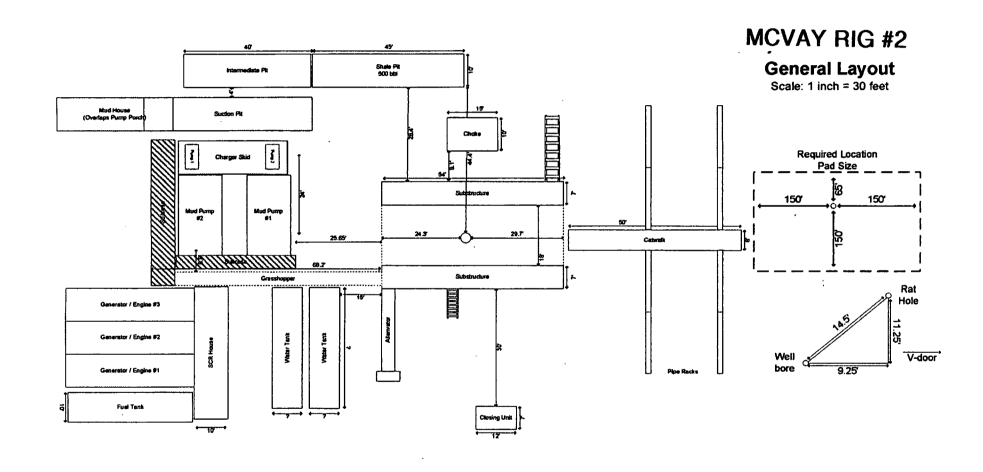
Surface Location:
Section 19, T-20-S, R-35-E,
Bottom Hole Location:
Section 18, T-20-S, R-35-E,

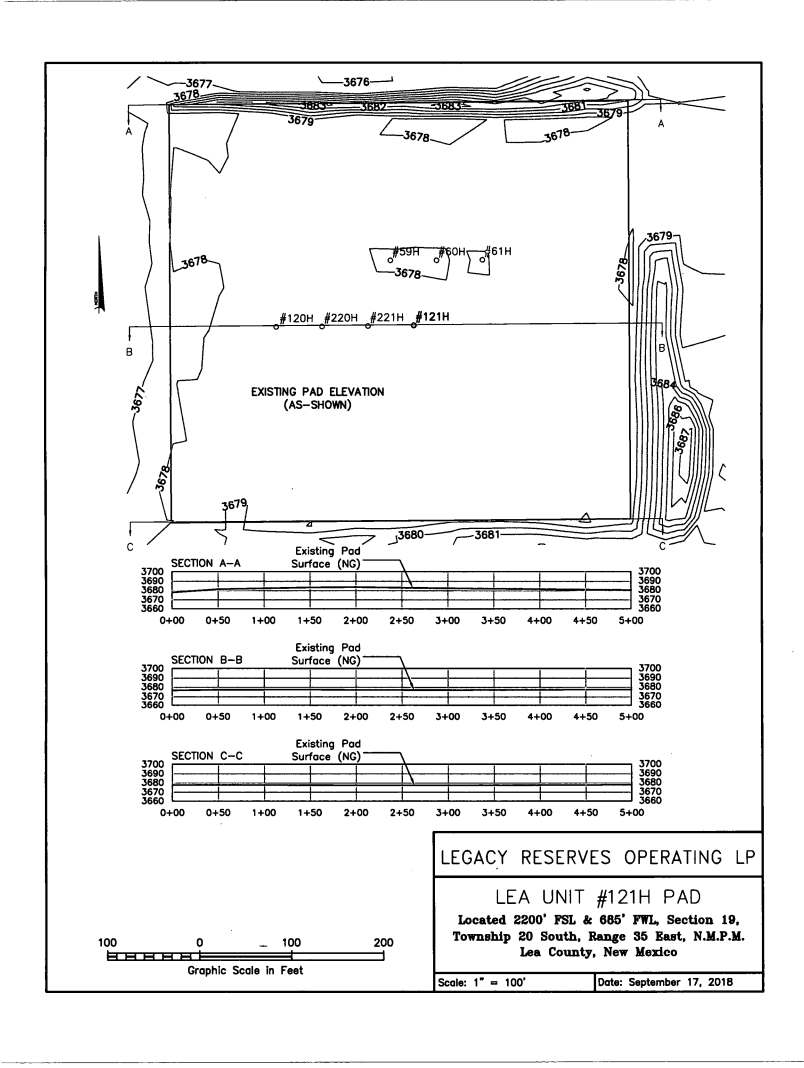
all in N.M.P.M., Lea County, New Mexico

Drawn By: SC	Date: September 12, 2018		
Scale: 1" = 200'	Field Book: 599 / 52-54		
Revision Date:	Quadrangle:Lea & Monument SW		
W.O. No: J:\2018\2018-0264\2018-0264 LEA UNIT WELLS.DWG			

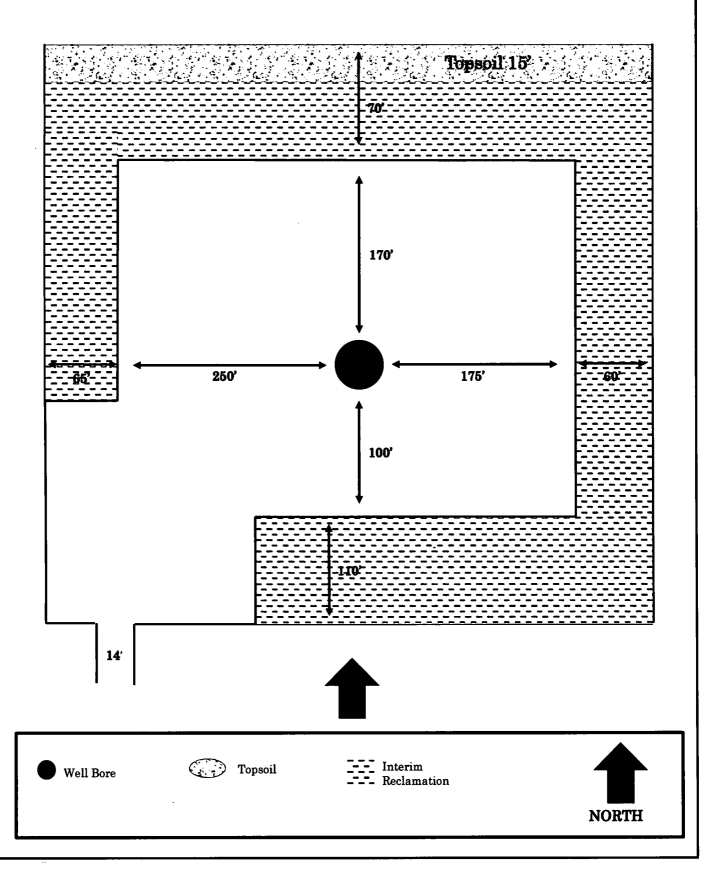








Surface Reclamation LEA UNIT 121H





September 28, 2018

RE: Legacy Reserves – Lea Unit #121H

Surface Agreement with S&S Inc. and Pearl Valley Limited Partnership

To whom it may concern:

This letter is to inform you that as of July 15th, 2015 Legacy Reserves Operating LP has secured a Ranch Wide Surface Use Agreement with Pat Sims, on behalf of S&S Inc. and Pearl Valley Limited Partnership for the purposes of building well pad locations and other necessary oil and gas operations on land owned by S&S and Pearl Valley.

The agreement will cover all of Section 24-20S-34E, and all of Section 19-20S-35E, among other lands held by Mr. Sims' two entities. If there are any questions for Pat Sims, he can be reached by phone or mail by using the following information:

- Phone (575) 390-2642
- Address PO Box 1046
 Eunice, NM 88231

If you have any questions in regards to the Surface Use Agreement with S&S Inc. and Pearl Valley Limited Partnership please call Clay Roberts, Landman, at Legacy Reserves. He can be reached at 432-689-5206

Sincerely,

Clay Roberts Landman

C4 Ret



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



Section 1 - General

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

Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Lined pit PWD on or off channel:

Lined pit PWD discharge volume (bbl/day):

Lined pit specifications:

Pit liner description:

Pit liner manufacturers information:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Lined pit precipitated solids disposal schedule:

Lined pit precipitated solids disposal schedule attachment:

Lined pit reclamation description:

Lined pit reclamation attachment:

Leak detection system description:

Leak detection system attachment:

Lined pit Monitor description:

Lined pit Monitor attachment:

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

Is the reclamation bond a rider under the BLM bond?

Lined pit bond number:

Lined pit bond amount:

Additional bond information attachment:

PWD disturbance (acres):

Section 3 - Unlined Pits

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Unlined pit PWD on or off channel:	
Unlined pit PWD discharge volume (bbl/day	v):
Unlined pit specifications:	
Precipitated solids disposal:	
Decribe precipitated solids disposal:	
Precipitated solids disposal permit:	
Unlined pit precipitated solids disposal sch	edule:
Unlined pit precipitated solids disposal sch	edule attachment:
Unlined pit reclamation description:	
Unlined pit reclamation attachment:	
Unlined pit Monitor description:	
Unlined pit Monitor attachment:	
Do you propose to put the produced water	to beneficial use?
Beneficial use user confirmation:	
Estimated depth of the shallowest aquifer (feet):
Does the produced water have an annual a that of the existing water to be protected?	verage Total Dissolved Solids (TDS) concentration equal to or less than
TDS lab results:	
Geologic and hydrologic evidence:	•
State authorization:	
Unlined Produced Water Pit Estimated perc	colation:
Unlined pit: do you have a reclamation bon	d for the pit?
Is the reclamation bond a rider under the B	LM bond?
Unlined pit bond number:	
Unlined pit bond amount:	
Additional bond information attachment:	
Section 4 - Injection	
Would you like to utilize Injection PWD opt	ions? NO
Produced Water Disposal (PWD) Location:	·
PWD surface owner:	PWD disturbance (acres):

Injection well type:	
Injection well number:	Injection well name:
Assigned injection well API number?	Injection well API number:
Injection well new surface disturbance (acres):	•
Minerals protection information:	
Mineral protection attachment:	
Underground Injection Control (UIC) Permit?	
UIC Permit attachment:	
Section E. Surface Discharge	
Section 5 - Surface Discharge	
Would you like to utilize Surface Discharge PWD options? No	0
Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Surface discharge PWD discharge volume (bbl/day):	
Surface Discharge NPDES Permit?	
Surface Discharge NPDES Permit attachment:	
Surface Discharge site facilities information:	
Surface discharge site facilities map:	
Section 6 - Other	•
Would you like to utilize Other PWD options? NO	
Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Other PWD discharge volume (bbl/day):	
Other PWD type description:	
Other PWD type attachment:	
Have other regulatory requirements been met?	
Other regulatory requirements attachment:	
• · · · · · · · · · · · · · · · · · · ·	
•	



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

Bond Info Data Report

Bond Information

Federal/Indian APD: FED

BLM Bond number: NMB001015

BIA Bond number:

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

Reclamation bond number:

Reclamation bond amount:

Reclamation bond rider amount:

Additional reclamation bond information attachment: