Form 3160-3 (June 185) UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MA	RE	CEIVED		FORM APP	ROVED
(Jun (1)5)	£	B 1 0 2020		OMB No. 10 Expires: Janua	04-0137
UNITED STATE DEPARTMENT OF THE	LU	טן ט צעצע.		5. Lease Serial No.	/
FEB BUREAU OF LAND MA	EMNRO	OCD ART	ESIA	NMNM0000082	·
RECEPPLICATION FOR PERMIT TO	_			6. If Indian, Allotee or 7	ribe Name
1a. Type of work:	REENTER			7. If Unit or CA Agreen	ent, Name and No
1b. Type of Well:	Other	_		8. Lease Name and Wel	No.
1c. Type of Completion: ☐ Hydraulic Fracturing ✓	Single Zone	Multiple Zone		BLACK & TAN 27 FEI 204H	TIPSEY
2. Name of Operator APACHE CORPORATION (873)				9. API Well No.	4691/2 /
3a. Address 303 Veterans Airpark Lane #1000 Midland TX 79705	3b. Phone N (432)818-1	lo. (include area cod 000	e) \(\tau_{\chi}\)	10. Field and Pool, or E BONE SPRING / LEA	
4. Location of Well (Report location clearly and in accordance	e with any State	requirements.*)		11. Sec., T. R. M. or Bli	. and Survey or A
At surface SESE / 215 FSL / 822 FEL / LAT 32.5374	\$367 / LONG -1	103.5421656	1, L	SEC 27 / T20S / R34E	/ NMP
At proposed prod. zone NENE / 50 FNL / 660 FEL / LA	AT 32.5512314	/ LONG -103.5416	458		
14. Distance in miles and direction from nearest town or post of 25 miles	office*			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	eres in lease	17. Spaci 160	ng Unit dedicated to this	well
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	19. Propose 10561 feet	d Depth / 15591 feet		/BIA Bond No. in file //B000736	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3715 feet	22. Approxi	mate date work will	start*	23. Estimated duration 15 days	
	24. Attac	hments		•	
The following, completed in accordance with the requirements (as applicable)	s of Onshore Oil	and Gas Order No. 1	, and the I	Hydraulic Fracturing rule	per 43 CFR 3162.3
Well plat certified by a registered surveyor. A Drilling Plan.		4. Bond to cover the Item 20 above).	e operation	ns unless covered by an ex	isting bond on file
 A Surface Use Plan (if the location is on National Forest Sys SUPO must be filed with the appropriate Forest Service Off 		5. Operator certific 6. Such other site sp BLM.		rmation and/or plans as ma	y be requested by the
25. Signature (Electronic Submission)		(Printed/Typed) a Flores / Ph: (432)	818-1167	Da 04	te /11/2019
Title Supv of Drilling Services					
Approved by (Signature) (Electronic Submission)		(Printed/Typed) Layton / Ph: (575)	234-5959	Da 02	te /03/2020
Title Assistant Field Manager Lands & Minerals		SBAD			
Application approval does not warrant or certify that the application to conduct operations thereon. Conditions of approval, if any, are attached.	cant holds legal	or equitable title to the	nose rights	in the subject lease which	would entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 of the United States any false, fictitious or fraudulent statemen				inciediation	
661 Rec 02/26/2020			IONG	Ka plagla	ore
	oven Wi	TH CONDIT	INVO		
(Continued on page 2)	עמוע ייי			*(Instri	ictions on page

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: | APACHE CORPORATION

LEASE NO.: | NMNM0000082

WELL NAME & NO.: | BLACK & TAN 27 FEDERAL COM 204H

SURFACE HOLE FOOTAGE: 215'/S & 822/E **BOTTOM HOLE FOOTAGE** 50'/N & 660'/E

LOCATION: | Section 27, T.20 S., R.34 E., NMPM

COUNTY: Lea County, New Mexico

COA

H2S	€ Yes	↑ No	
Potash	○ None	○ Secretary	್ R-111-P
Cave/Karst Potential	د Fom	○ Medium	← High
Cave/Karst Potential			
Variance		Flex Hose	Other
Wellhead	Conventional	↑ Multibowl	€ Both
Other	「4 String Area	Capitan Reef	□ WIPP
Other	Fluid Filled	☐ Cement Squeeze	Pilot Hole
Special Requirements	□ Water Disposal	▼ COM	□ Unit

A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the Yates-7 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

Casing Design:

- 1. The 13-3/8 inch surface casing shall be set at approximately 1700 feet (a minimum of 25 feet (Lea County) 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 **24 hours in the Potash Area** 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.

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

2. The 9-5/8 inch intermediate casing shall be set at approximately 5655 feet. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Option 1 (Single Stage):

Cement to surface. If cement does not circulate see B.1.a, c-d above.
 Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.
 Excess cement calculates to 18%, additional cement might be required.

Option 2:

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
 - Cement 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 cave/karst or potash. Excess cement calculates to 12%, additional cement might be required.

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- ❖ In <u>R111 Potash Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- ❖ In <u>Secretary Potash Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- In <u>Capitan Reef Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- Special Capitan Reef requirements. If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall do the following:
 (Use this for 3 string wells in the Capitan Reef, if 4 string well ensure FW based mud used across the capitan interval)
 - 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 5-1/2 inch production casing is:
 - Cement should tie-back at least 50 feet on top of Capitan Reef top. If cement does not circulate see B.1.a, c-d above.
 Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.
 Excess cement calculates to 10%, additional cement might be required.

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.

Option 1:

- a. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 2000 (2M) psi.
- b. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the intermediate casing shoe shall be 5000 (5M) psi.

Option 2:

- 1. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
 - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

D. SPECIAL REQUIREMENT (S)

Communitization Agreement

• The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases

- subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.
- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. When the Communitization Agreement number is known, it shall also be on the sign.

GENERAL REQUIREMENTS

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

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
 - Eddy County
 Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822
 - ✓ Lea CountyCall the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production easing 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. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. Wait on cement (WOC) for Water Basin: After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least 8 hours. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

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- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-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: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
 - 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. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

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- 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, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
 - 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.

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- 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.

OTA01272020

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Email address:

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

rator Certification Data Report 02/04/2020

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: Sorina Flores		Signed on: 04/09/2019
Title: Supv of Drilling Ser	vices	
Street Address: 303 Vet	erans Airpark Ln #1000	
City: Midland	State: TX	Zip: 79705
Phone: (432)818-1167		
Email address: sorina.fic	ores@apachecorp.com	
Field Represe	ntative	
Representative Name:		
Street Address:		
City:	State:	Zip:
Phone:		



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

Application Data Report

APD ID: 10400040702

Submission Date: 04/11/2019

Operator Name: APACHE CORPORATION

Well Name: BLACK & TAN 27 FEDERAL COM

Well Number: 204H

Well Type: OIL WELL

Well Work Type: Drill

Show Final Text

Section 1 - General

APD ID:

10400040702

Tie to previous NOS?

Submission Date: 04/11/2019

BLM Office: CARLSBAD

User: Sorina Flores

Title: Supv of Drilling Services

Federal/Indian APD: FED

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

Lease number: NMNM0000082

Lease Acres: 600

Surface access agreement in place?

Allotted?

Reservation:

Agreement in place? NO

Federal or Indian agreement:

Agreement number:

Agreement name:

Keep application confidential? YES

Permitting Agent? NO

APD Operator: APACHE CORPORATION

Operator letter of designation:

Operator Info

Operator Organization Name: APACHE CORPORATION

Operator Address: 303 Veterans Airpark Lane #1000

Zip: 79705

Operator PO Box:

Operator City: Midland

State: TX

Operator Phone: (432)818-1000

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: BLACK & TAN 27 FEDERAL COM

Well Number: 204H

Well API Number:

Field/Pool or Exploratory? Field and Pool

Field Name: BONE SPRING

Pool Name: LEA, BONE

SPRING, S

Is the proposed well in an area containing other mineral resources? POTASH

Well Name: BLACK & TAN 27 FEDERAL COM

Well Number: 204H

Is the proposed well in an area containing other mineral resources? POTASH

Is the proposed well in a Helium production area? N Use Existing Well Pad? NO

New surface disturbance?

Type of Well Pad: MULTIPLE WELL

Multiple Well Pad Name: **BLACK & TAN 27 FED COM** Number: PAD 4 EAST

Well Class: HORIZONTAL

Number of Legs:

Well Work Type: Drill Well Type: OIL WELL

Describe Well Type:

Well sub-Type: OTHER

Describe sub-type: DEVELOPMENT Distance to town: 25 Miles

Distance to nearest well: 20 FT

Distance to lease line: 49 FT

Reservoir well spacing assigned acres Measurement: 160 Acres

Well plat:

BlkTan27Fedcom204H_Plat_signed_20190411100848.pdf

Well work start Date: 02/01/2020

Duration: 15 DAYS

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Vertical Datum: NAVD88

Survey number:

Reference Datum:

Wellbore	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	σντ	Will this well produce from this lease?
SHL	215	FSL	822	FEL	208	34E	27	Aliquot	32.53743	-	LEA	NEW	NEW	F	NMNM	371	0	0	
Leg								SESE	67	103.5421		MEXI	MEXI		000089	5			
#1										656		co	co		7				
KOP	49	FSL	661	FEL	208	34E	27	Aliquot	32.53697	-	LEA	NEW	NEW	F	NMNM	-	101	101	
Leg								SESE	98	103.5416		MEXI	MEXI		000089	641	33	25	
#1										438		СО	co		7	0			
PPP	264	FNL	660	FEL	208	34E	27	Aliquot	32.54410	-	LEA	NEW	NEW	F	NMNM	-	130	105	
Leg	2	!						SENE	92	103.5416		MEXI			800000	686	00	84	
#1-1										448		СО	СО		2	9			

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

Wellbore	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	סעד	Will this well produce from this lease?
PPP	100	FSL	661	FEL	208	34E	27	Aliquot	32.53712		LEA		1		MMMM	-	103	103	
Leg								SESE		103.5416		MEXI			000089	_	51	34	
#1-2										438		co	СО		7	9			
EXIT	50	FNL	660	FEL	208	34E	27	Aliquot	32.55123	-	LEA	NEW	NEW	F	MMMM	•	155	105	
Leg	ŀ					1		NENE	14	103.5416		MEXI			800000		91	61	
#1										458		СО	СО		2	6			
BHL	50	FNL	660	FEL	208	34E	27	Aliquot	32.55123	-	LEA			F	NMNM	-	155	105	
Leg	ļ							NENE		103.5416		MEXI			000008	684	91	61	
#1	:									458		co	co		2	6			



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

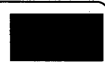
Drilling Plan Data Report 02/04/2020

APD ID: 10400040702 Submission Date: 04/11/2019

Operator Name: APACHE CORPORATION

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

Well Type: OIL WELL Well Work Type: Drill



Show Final Text

Section 1 - Geologic Formations

Formation ID	Formation Name	Elevation	True Vertical Depth	Measured Depth	Lithologies	Mineral Resources	Producing Formation
435480	RUSTLER	3715	1636	1636		POTASH	N
435481	SALADO	1750	1966	1966		POTASH	N
435482	TANSILL	340	3376	3376		OIL	N
435483	YATES	180	3536	3536	·	NATURAL GAS, OIL	N
435487	CAPITAN REEF	-221	3937	3937		NATURAL GAS, OIL	N
435484	DELAWARE	-1955	5671	5671		OIL	N
435485	BONE SPRING	-4875	8591	8591		OIL	Y

Section 2 - Blowout Prevention

Pressure Rating (PSI): 3M

Rating Depth: 11000

Equipment: Rotating Head, Mud Gas Separator, Blow Down Pit, Flare Line

Requesting Variance? YES

Variance request: Apache request a variance to use a flexible hose between BOP and Choke manifold. Flex hose may vary pending availability. A quality control inspection and test certificate will be available for review.

Testing Procedure: BOP/BOPE will be tested by independent service company to 250psi low and high pressure indicated above per Onshore Order 2 requirements. System may be upgraded to higher pressure but sill tested to WP listed. If system is upgraded, all components installed will be functional and tested. Pipe rams will be operationally checked each 24 hr period. Blind rams will be operationally checked on each TOOH. These checks will be noted on daily tour sheets. Other accessories to BOP equipment will include Kelly cock and floor safety valve (inside BOP), choke lines and choke manifold. (see attached schematic)

Choke Diagram Attachment:

BikTan27FedCom 12.25Hole BOP 2M ChokeManifold Schem 20190409105827.pdf

BOP Diagram Attachment:

BlkTan27FedCom_8.75Hole_BOP_3M_ChokeManifold_Schem_20190409105835.pdf

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

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
	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	800	o	800	-8196	- 13076		J-55	40	BUTT	6.03	1.82	BUOY	2.27	BUOY	1.98
2	SURFACE	17.5	13.375	NEW	API	N	0	1660	0	1660	-7296	-8996	1660	J-55	54.5	BUTT	2.79	1.66	BUOY	4.09	BUOY	3.83
	INTERMED IATE	12.2 5	9.625	NEW	API	N	800	5655	800	5649	-7296	-8196	4855	J-55	40	LT&C	1.58	1.98	BUOY	1.8	BUOY	2.16
	PRODUCTI ON	8.75	5.5	NEW	API	N	0	10887	0	10602		- 23035	10887	P. 110	17	BUTT	1.46	1.21	BUOY	2.18	BUOY	2.08
	PRODUCTI ON	8.5	5.5	NEW	API	N	10887	15591	10602	10561		16367		P- 110	17	BUTT	1.46	1.21	BUOY	2.18	BUOY	2.08

Casing Attachments

Casing ID: 1

String Type: INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

 $BlkTan 27 Fed Com_Interm Csg Design Assumpt_20181121104400.pdf$

Casing Attachments Casing ID: 2 String Type: SURFACE **Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): BlkTan27FedCom_SurfCsgDesignAssumpt_20181121104411.pdf Casing ID: 3 **String Type: INTERMEDIATE Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): BlkTan27FedCom_IntermCsgDesignAssumpt_20181121104424.pdf Casing ID: 4 **String Type:**PRODUCTION **Inspection Document: Spec Document: Tapered String Spec:** Casing Design Assumptions and Worksheet(s): BlkTan27FedCom_ProdCsgDesignAssumpt_20181121104442.pdf

Well Number: 204H

Operator Name: APACHE CORPORATION
Well Name: BLACK & TAN 27 FEDERAL COM

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

Casing Attachments

Casing ID: 5

String Type:PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

 $BlkTan 27 Fed Com_Prod Csg Design Assumpt_20181121104454.pdf$

Section 4 - Cement

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	1328	676	1.73	13.5	1169. 48	25	CI C	4% Bentonite + 1% CaCl2
SURFACE	Tail		1328	1660	246	1.33	14.8	327.1 8	25	CIC	1% CaCl2
INTERMEDIATE	Lead	3460	0	2780	525	1.99	12.7	1044. 75	25	CIC	5% NaCl + 6% bentonite + 0.2% anti- settling + 5% retarder + 0.4 #/sk defoamer
INTERMEDIATE	Tail		2780	3460	200	1.33	14.8	266	25	CIC	0.3% retarder
INTERMEDIATE	Lead		3460	4655	297	1.99	12.7	591.0 3	25	CIC	5% NaCl + 6% Bentonite + 0.2% antisettling + 0.5% retarder + 0.4 #/sk defoamer
INTERMEDIATE	Tail		4655	5655	300	1.33	14.8	399	25	CIC	0.3% retarder
INTERMEDIATE	Lead		0	4665	898	1.99	12.7	1787. 02	25	CIC	5% NaCl + 6% Bentonite + 2% anti- settling + 0.5% retarder + 0.4 #/sk defoamer
INTERMEDIATE	Tail		4665	5665	300	1.33	14.8	399	25	CIC	0.2% Retarder
PRODUCTION	Lead	·	0_	1013 3	1400	2.03	11.9	2842	20	Н	4% gel, 5% sait, 0.5% CPT-19, 1% CPT-45, 0.4% CPT-503P, 0.2%

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
											CPT-20A, 0.2% Citric Acid
PRODUCTION	Tail		1013 3	1559 1	1070	1.43	13.2	1530. 1	20	TXI Lite	1.3% Salt + 5% Expanding Agent + 0.5% Fluid Loss + 0.35% Retarder + 0.1% Anti Settling + 0.2% Dispersant + 0.4 #/sk Defoamer
PRODUCTION	Lead		0	1013 3	1400	2.03	11.9	2842	20	Н	4% gel, 5% salt, 0.5% CPT-19, 1% CPT-45, 0.4% CPT-503P, 0.2% CPT-20A, 0.2% Citric Acid
PRODUCTION	Tail		1013 3	1559 1	1070	1.43	13.2	1530. 1	20	TXI Lite	1.3% Salt + 5% Expanding Agent + 0.5% Fluid Loss + 0.35% Retarder + 0.1% Anti Settling + 0.2% Dispersant + 0.4 #/sk Defoamer

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: Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times

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

Circulating Medium Table

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (ibs/cu ft)	Gel Strength (lbs/100 sqft)	ЬН	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1660	SPUD MUD	8.3	9			:				
1660	5665	SALT SATURATED	9.8	10.5							
5655	1559 1	OTHER : CUT BRINE	8.6	9.5							

Section 6 - Test, Logging, Coring

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

Onshore Order 2.111.D shall be followed. Will run GR/CNL from TD to surf (horizontal well - vertical portion of hole). Stated logs run will be in the completion report & submitted to BLM.

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

CNL/FDC,DS,GR,MWD,MUDLOG

Coring operation description for the well:

None planned

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 4670

Anticipated Surface Pressure: 2341.52

Anticipated Bottom Hole Temperature(F): 159

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

Describe:

Capitan reef poses lost circulation potential

Contingency Plans geoharzards description:

For Capitan Reef, Apache will switch over to FW system if lost circ is encountered. A 2-stage cmt job will be proposed to get cmt to surf.

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

BlkTan27FedCom_H2SOpsContPlan_20181121112018.pdf

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

BlkTan27FedCom204H_DirSurvey_20190409130200.pdf BlkTan27FedCom204H_WallPlot_20190409130202.pdf

Other proposed operations facets description:

- **Cement contingency plan attached if loss circulation is encountered. Prod cmt had to be duplicated due to system irregularities with csg. Complete csg & cmt plan attached.
- **Apache request variance to use flexible hose between BOP & Choke Manifold, see attachment for additional information
- *Estimated Completion Date: 9/2019
- *Estimated First Production Date: 10/2019

Other proposed operations facets attachment:

BlkTan27Fedcom204H_CsgDetail_20190409130236.pdf
BlkTan27FedCom_201H_202H_203H_204H_GasCapturePlan_20190411101034.pdf
BlkTan27Fedcom204H_CmtDetailREV_20200115154715.pdf

Other Variance attachment:

BlkTan27FedCom_Flexline_20181121112354.pdf

HYDROGEN SULFIDE (H2S) DRILLING OPERATIONS PLAN

Hydrogen Sulfide Training:

<u>All regularly assigned personnel, contracted or employed by Apache Corporation</u> will receive training from qualified instructor(s) in the following areas prior to commencing drilling possible hydrogen sulfide bearing formations in this well:

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

Supervisory personnel will be trained in the following areas:

- The effects of H₂S on metal components. If high tensile tubulars are to be utilized, personnel will be trained in their special maintenance requirements.
- Corrective action & shut-in procedures when drilling or reworking a well & blowout prevention / well control procedures.
- The contents and requirements of the H₂S Drilling Operations Plan

There will be an initial training session just prior to encountering a known or probable H₂S zone (within 3 days or 500') and weekly H₂S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H₂S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received proper training.

H₂S SAFETY EQUIPMENT AND SYSTEMS:

Well Control Equipment that will be available & installed if H₂S is encountered:

- Flare Line with electronic igniter or continuous pilot.
- Choke manifold with a minimum of one remote choke.
- Blind rams & pipe rams to accommodate all pipe sizes with properly sized closing unit.
- Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head & flare gun with flares

Protective Equipment for Essential Personnel:

• SCBA units located in dog house & at briefing areas, as indicated on wellsite diagram.

H2S Dection and Monitoring Equipment:

- Two portable H₂S monitors positioned on location for best coverage & response. These units have warning lights & audible sirens when H₂S levels of 10 ppm are reached.
- One portable H₂S monitor positioned near flare line.

H2S Visual Warning Systems:

- Wind direction indicators are shown on wellsite diagram.
- Caution / Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used when appropriate.

Mud Program:

- The Mud Program has been designed to minimize the volume of H₂S circulated to the surface. Proper mud weights, safe drilling practices & the use of H₂S scavengers will minimize hazards when penetrating H₂S bearing zones.
- A mud-gas separator and H₂S gas buster will be utilized as needed.

Metallurgy:

- All drill strings, casing, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold & lines, & valves will be suitable for H₂S service.
- All elastomers used for packing & seals shall be H2S trim.

Communication:

• Cellular telephone and 2-way radio communications in company vehicles, rig floor and mud logging trailer.

HYDROGEN SULFIDE (H₂S) CONTINGENCY PLAN

Assumed 100 ppm ROE = 3000'

100 ppm H₂S concentration shall trigger activation of this plan.

Emergency Procedures

In the event of a release of gas containing H₂S, the first responder(s) must

- Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H₂S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response
- Take precautions to avoid personal injury during this operation.
- Contact operators and/or local officials to aid in operation. See list of phone numbers attached.
- Have received training in the :
 - o Detection of H₂S, and
 - Measures for protection against the gas,
 - o Equipment used for protection and emergency response.

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 Sulfide	H₂S	1.189 Air = I	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO₂	2.21 Air = I	2 ppm	N/A	1000 ppm

Contacting Authorities

Apache Corporation 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. Apache's response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER).

WELL CONTROL EMERGENCY RESPONSE PLAN

I. GENERAL PHILOSOPHY

Our objective is to ensure that during an emergency, a predetermined procedure is followed so that prompt decisions can be made based on accurate information.

The best way to handle and emergency is with an experienced organization set up for the sole purpose of solving the problem. The *Well Control Emergency Response Team* was organized to handle dangerous & expensive well control problems. The *Team* is structured such that each individual can contribute the most from his area of expertise. Key decision-makers are determined prior to an emergency to avoid confusion about who is in charge.

If the well is flowing uncontrolled at the surface or subsurface, *The Emergency Response Team* will be mobilized. The *Team* is customized for the people currently on the Apache staff. Staff changes may require a change in the plan.

II. EMERGENCY PROCEDURE ON DRILLING OR COMPLETION OPERATIONS

A. In the event of an emergency the *Drilling Foreman or Tool-Pusher* will immediately contact only one of the following starting with the first name listed:

Name	Office	Mobile	Home
Larry VanGilder – Drlg Superintendent	432-818-1965	432-557-1097	
John Vacek – Drilling Engineer	432-818-1882	281-222-1812	
Bobby Smith – Drilling Manager	432-818-1020	432-556-7701	
Ted Ward – EH&S Coordinator	-	432-234-0600	
Erick Wood – EH&S Coordinator		432-250-5904	

^{**}This one phone call will free the Drilling Foreman to devote his full time to securing the safety of personnel & equipment. This call will initiate the process to mobilize the Well Control Emergency Response Team. Apache maintains an Emergency Telephone Conference Room in the Houston office. This room is available for us by the Permian Region. The room has 50 separate telephone lines.

- B. The Apache employee contacted by the Drilling Foreman will begin contacting the rest of the *Team*. If LARRY VAN GILDER is out of contact, JOHN VACEK will be notified.
- C. If a member of the *Emergency Response Team* is away from the job, he must be available for call back. Telephone numbers should be left with secretaries or a key decision-maker.
- **D.** Apache's reporting procedure for spills or releases of oil or hazardous materials will be implemented when spills or releases have occurred or are probable.

EMERGENCY RESPONSE NUMBERS:

SHERIFF DEPARTMENT	
Eddy County	575-887-7551
Lea County	575-396-3611
FIRE DEPARTMENT	911
Artesia	575-746-5050
Carlsbad	575-885-2111
Eunice	575-394-2111
Hobbs	575-397-9308
Jal	575-395-2221
Lovington	575-396-2359
HOSPITALS	911
Artesia Medical Emergency	575-746-5050
Carlsbad Medical Emergency	575-885-2111
Eunice Medical Emergency	575-394-2112
Hobbs Medical Emergency	575-397-9308
Jal Medical Emergency	575-395-2221
Lovington Medical Emergency	575-396-2359
AGENT NOTIFICATIONS	
Bureau of Land Management	575-393-3612
New Mexico Oil Conservation Division	575-393-6161



5D Plan Report

Apache Corporation

Field Name: Apache NM (Nad 83 NMEZ)

Site Name: Black & Tan 27 Fed Com Pad 4
Well Name: Black & Tan 27 Fed Com 204H

Plan: *P1:V1*

22 August 2018



5D 8.4.1 (64 bit): 22 August 2018, 14:44:21 UTC-5





Black & Tan 27 Fed Com 204H

Map Units: US ft

Company Name: Apache Corporation

Field Name:

Vertical Reference Datum (VRD): Mean Sea Level

Projected Coordinate System: NAD83 / New Mexico East (ftUS)

Comment:

Apache NM (Nad 83 NMEZ)

Units: US ft

North Reference: Grid

Convergence Angle: 0.43

Position: Site:

Northing: 560155.80 US ft Easting: 785192.00 US ft

Latitude: 32.537436469 Longitude: -103.542035828

Elevation above MSL:3715.00 US ft

Black & Tan 27 Fed Com Pad 4

Comment: Lea Co., NM

Position (Relative to Site Centre)

Slot:

Northing: 560155.60 US ft +N/-S: -0.20 US ft

Latitude: 32.537436736

+E/-W: -40.00 US ft Easting: 785152.00 US ft Longitude: -103.542165620

Elevation above MSL: 3715.00 US ft

Black & Tan 27 Fed Com 204H

Comment:

Type:Main well

UWI:

Plan:P1:V1

Well:

File Number:

Comment: H&P 482

Closure Azimuth: 1.40°

Black & Tan 27

Closure Distance: 5021.4US ft

Vertical Section: Position of Origin (Relative to Slot centre)

+N/-S: 0.00 US ft

Magnetic Parameters:

47966.9nT

+E/-W: 0.00 US ft

Az: 1.40°

5D 8.4.1 (64 bit): 22 August 2018, 14:44:21 UTC-5

Fed Com 204H

Model:

HDGM2016v6.0

Field Strength:

Declination: 6.72°

Dip: 59.93°

13/Dec/2018

Drill floor: Plan: P1:V1

Rig Height (Well TVD Reference): Elevation above MSL: 3741.00US ft Inclination: 0.00°

Date:

26.00US ft

arget set: B&T27FC204H Comment N.Offset (US ft) E.Offset (US ft) C.Pt.Distance (US ft) Target Name: Shape: TVD (US ft) Northing (USFt) Easting (USFt) Comment LTP Point 0.00 4969.90 123.30 565125.50 785275.30 4971.43 **PBHL** 10561.88 5019.90 122.90 565175.50 0.00 Point 785274.90

Wellpath created using minimum curvature

								٠,		
Tie Point: MD: 0.00	USFt	Inclination: 0.00°	Azim	uth: 0.00°	TVD: 0.00US		orth Offset: 00USFt	. ,	East Offset 0.00USFt	
Salient Points	s: (Relative	to Slot centre)(1	TVD relative	to Well TVD Ref	ference)			-1		
MD	Inc	A.z	TVD	VS	N.Offset	E Offset	Northing	Easting	DLS	Comment
(US ft)	(°)	(°)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(°/100US ft)	
0.00	0.00	0.00	-0.00	0.00	0.00	0.00	560155.60	785152.00	0.00	No. dec.
3199.99	0.00	0.00	3199.99	0.00	0.00	0.00	560155.60	785152.00	0.00	Nudge -
3599.99 3933.34	4.00 4.00	180.00	3599.67	-13.95 33.05	-13.96	0.00	560141.64	785152.00	1.00	Turn
6631.32	4.00	130.71 130.71	3932.30 6623.71	-32.95 -152.19	-33.17 -155.94	8.82 151.47	560122.43 559999.66	785160.82 785303.47	1.00 0.00	Hold
7031.33	0.00	0.00	7023.39	-161.03	-165.04	162.05	559990.56	785314.05	1.00	Drop Hold
10133.42	0.00	0.00	10125.48	-161.03	-165.04	162.05	559990.56	785314.05	0.00	KOP
10887.59	90.50	359.57	10602.93	320.35	316.58	158.41	560472.18	785310.41	12.00	Landing Pt
15591.22	90.50	359.57	10561.88	5021.40	5019.90	122.90	565175.50	785274.90	0.00	B8T27FC204 H PBHL
Interpolated	Dointer (R	elative to Slot cen	tro\(TVD rol	ative to Well T	/D Reference					TIPOIL
MD	Inc	Az	TVD	VS	N.Offset	E.Offset	Northing	Easting	DLS	Comment
(US ft)	(°)	(°)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(°/100US ft)	Comment
0.00	0.00	0.00	-0.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
100.00	0.00	0.00	100.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
200.00	0.00	0.00	200.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
400.00	0.00	0.00	400.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
500.00	0.00	0.00	500.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
600.00	0.00	0.00	600.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
700.00	0.00	0.00	700.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
800.00	0.00	0.00	800.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
900.00	0.00	0.00	900.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1000.00	0.00	0.00	1000.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1100.00	0.00	0.00	1100.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1200.00	0.00	0.00	1200.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1300.00	0.00	0.00	1300.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1400.00	0.00	0.00	1400.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1500.00	0.00	0.00	1500.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1600.00	0.00	0.00	1600.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1636.00	0.00	0.00	1636.00	0.00	0.00	0.00	560155.60	785152.00	0.00	RUSTLER :
1700.00	0.00	0.00	1700.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1800.00	0.00	0.00	1800.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
1900.00 1966.00	0.00 0.00	0.00 0.00	1900.00 1966.00	0.00 0.00	0.00 0.00	0.00	560155.60	785152.00 785152.00	0.00 0.00	SALADO:
2000.00	0.00	0.00	2000.00	0.00	0.00	0.00	560155.60 560155.60	785152.00 785152.00	0.00	SALADO:
2100.00	0.00	0.00	2100.00	0.00	0.00	0.00	560155.60	785152.00 785152.00	0.00	
2200.00	0.00	0.00	2200.00	.0.00	0.00	0.00	560155.60	785152.00	0.00	
2300.00	0.00	0.00	2300.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2400.00	0.00	0.00	2400.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2500.00	0.00	0.00	2500.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2600.00	0.00	0.00	2600.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2700.00	0.00	0.00	2700.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2800.00	0.00	0.00	2800.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
2900.00	0.00	0.00	2900.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
3000.00	0.00	0.00	3000.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
3100.00	0.00	0.00	3100.00	0.00	0.00	0.00	560155.60	785152.00	0.00	
3199.99	0.00	0.00	3199.99	0,00	0.00	0.00	560155.60	785152.00	0.00	Nudge
3200.00	0.00	0.00	3200.00	0.00	0.00	0.00	560155.60	785152.00	0.00	-
3300.00	1.00	180.00	3299.99	-0.87	-0.87	0.00	560154.73	785152.00	1.00	
3376.03	1.76	180.00	3376.00	-2.70	-2.70	0.00	560152.90	785152.00	1.00	TANSILL:
3400.00	2.00	180.00	3399.96	-3.49	-3.49	0.00	560152.11	785152.00	1.00	•
3500.00	3.00	180.00	3499.86	-7.85	-7.85	0.00	560147.75	785152.00	1.00	
3536.19	3.36	180.00	3536.00	-9.86	-9.86	0.00	560145.74	785152.00	1.00	YATES :
3599.99	4.00	180.00	3599.67	-13.95	-13.96	0.00	560141.64	785152.00	1.00	Turn
										1

5D Plan Report

Internalated	Points, (Pola	itīva ta Slat ca	ntre)(TVD rela	ative to Well	TVD Reference	۵)				
MD	Inc	Az	TVD	VS	N.Offset	E.Offset	Northing	Easting	DLS	Comment
(US ft)	(°)	(°)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(US ft)	(°/100US ft)	Comment
3600.00	4.00	180.00	3599.68	-13.95	-13.96	0.00	560141.64	785152.00	0.00	
3700.00	3.70	165.75	3699.45	-20.55	-20.57	0.7 9	560135.03	785152.79	1.00	
3800.00	3.65	150.12	3799.25	-26.37	-26.46	3.17	560129.14	785155.17	1.00	
3900.00	3.87	135.21	3899.04	-31.43	-31.62	7.14	560123.98	785159.14	1.00	
3933.34	4.00	130.71	3932.30	-32.95	-33.17	8.82	560122.43	785160.82	1.00	Hold
3938.05	4.00	130.71	3937.00	-33.16	-33.39	9.06	560122.21	785161.06	0.00	SEVEN RIVERS :
4000.00	4.00	130.71	3998.79	-35.89	-36.21	12.34	560119.39	785164.34	0.00	KIVEKS:
4100.00	4.00	130.71	4098.55	-40.31	-40.76	17.63	560114.84	785169.63	0.00	
4200.00	4.00	130.71	4198.31	-44.73	-45.31	22.91	560110.29	785174.91	0.00	
4300.00	4.00	130.71	4298.06	-49.15	-49.86	28.20	560105.74	785180.20	0.00	
4400.00	4.00	130.71	4397.82	-53.57	-54.41	33.49	560101.19	785185.49	0.00	
4500.00	4.00	130.71	4497.58	-57.99	-58.96	38.78	560096.64	785190.78	0.00	
4600.00	4.00	130.71	4597.33	-62.41	-63.51	44.06	560092.09	785196.06	0.00	
4700.00	4.00	130.71	4697.09	-66.83	-68.06	49.35	560092.53	785201.35	0.00	
4800.00	4.00	130.71	4796.85	-71.25	-72.61	54.64	560082.99	785206.64	0.00	
4900.00	4.00	130.71	4896.60	-75.67	-77.16	59.93	560078.44	785211.93	0.00	
5000.00	4:00	130.71	4996.36	-80.09	-81.71	65.21	560073.89	785217.21	0.00	
5100.00	4.00	130.71	5096.11	-84.51	-86.26	70.50	560069.34	785222.50	0.00	
5200.00	4.00	130.71	5195.87	-88.93	-90.81	75.79	560064.79	785227.79	0.00	
5300.00	4.00	130.71	5295.63	-93.35	-95.36	81.08	560060.24	785233.08	0.00	
5400.00	4.00	130.71	5395.38	-97.77	-99.91	86.36	560055.69	785238.36	0.00	
5500.00	4.00	130.71	5495.14	-102.19	-104.46	91.65	560053.03	785243.65	0.00	
5600.00	4.00	130.71	5594.90	-106.61	-109.01	96.94	560046.59	785248.94	0.00	
5676.29	4.00	130.71	5671.00	-109.98	-112.48	100.97	560043.12	785252.97	0.00	DELAWARE :
5700.00	4.00	130.71	5694.65	-111.03	-113.56	102.23	560042.04	785254.23	0.00	
5800.00	4.00	130.71	5794.41	-115.45	-118.11	107.51	560037.49	785259.51	0.00	
5900.00	4.00	130.71	5894.17	-119.87	-122.66	112.80	560032.94	785264.80	0.00	
6000.00	4.00	130.71	5993.92	-124.29	-127.21	118.09	560028.39	785270.09	0.00	
6100.00	4.00-	130.71	6093.68	-128.71	-131.76	123.38	560023.84	785275.38	0.00	
6200.00	4.00	130.71	6193.44	-133.13	-136.31	128.66	560019.29	785280.66	0.00	
6300.00	4.00	130.71	6293.19	-137.55	-140.86	133.95	560014.74	785285.95	0.00	
6400.00	4.00	130.71	6392.95	-141.96	-145.41	139.24	560010.19	785291.24	0.00	
6500.00	4.00	130.71	6492.70	-146.38	-149.96	144.53	560005.64	785296.53	0.00	
6600.00	4.00	130.71	6592.46	-150.80	-154.51	149.81	560001.09	785301.81	0.00	
6631.32	4.00	130.71	6623.71	-152.19	-155.94	151.47	559999.66	785303.47	0.00	Drop
6700.00	3.31	130.71	6692.24	-154.96	-158.79	154.79	559996.81	785306.79	1.00	•
6800.00	2.31	130.71	6792.12	-158.07	-161.99	158.51	559993.61	785310.51	1.00	
6900.00	1.31	130.71	6892.07	-160.08	-164.06	160.91	559991.54	785312.91	1.00	
7000.00	0.31	130.71	6992.06	-160.98	-164.98	161.99	559990.62	785313.99	1.00	
7031.33	0.00	0.00	7023.39	-161.03	-165.04	162.05	559990.56	785314.05	1.00	Hold
7100.00	0.00	0.00	7092.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7200.00	0.00	0.00	7192.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7300.00	0.00	0.00	7292.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7400.00	0.00	0.00	7392.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7500.00	0.00	0.00	7492.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7600.00	0.00	0.00	7592.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7700.00	0.00	0.00	7692.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7800.00	0.00	0.00	7792.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
7900.00	0.00	0.00	7892.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8000.00	0.00	0.00	7992.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8100.00	0.00	0.00	8092.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8200.00	0.00	0.00	8192.06	-161.03	-165.04	162.05	559990.56	785314.05	0,00	
8300.00	0.00	0.00	8292.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8400.00	0.00	0.00	8392.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8500.00	0.00	0.00	8492.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8598.94	0.00	0.00	8591.00	-161.03	-165.04	162.05	559990.56	785314.05	0.00	AVALON:
8600.00	0.00	0.00	8592.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
8700.00	0.00	0.00	8692.06	-161.03	-165.04	162.05	559 9 90.56	785314.05	0.00	
•										

5D Plan Report

Common C	Interpolated I	Points: (Rela	itive to Slot ce	ntre)(TVD rel	ative to Well	TVD Referenc	e)				
8900.00			Az (°)					Northing (US ft)		DLS (°/100US ft)	Comment
\$900.00	8800.00	0.00	0.00	8792.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
910.00 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.06 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.00 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.00 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.00 -161.03 -165.04 162.05 55999.05 765314.05 0.00 0.00 9392.00 -161.03 -165.04 162.05 55999.05 765314.05 0.00	8900.00	0.00	0.00	8892.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
900.00 0.00 0.00 919.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 913194 0.00 0.00 939.00 -161.03 -165.04 120.05 55999.05 765314.05 0.00 185C: 900.00 0.00 0.00 9392.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 185C: 900.00 0.00 0.00 9392.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9590.00 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9590.00 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00 0.00 9592.06 -161.03 -165.04 120.05 55999.05 765314.05 0.00	9000.00	0.00	0.00	8992.06	-161.03	-165.04	162.05	55 9 990.56	785314.05	0.00	
930.00 0. 0.00 0.00 9392.06 -161.03 -185.04 162.05 S5999.56 78514.05 0.00 18SC: 9400.00 0.00 0.00 9392.06 -161.03 -165.04 162.05 S5999.56 78514.05 0.00 18SC: 9500.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 18SC: 9509.94 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 0.00 9592.06 -161.03 -165.04 162.05 S5999.56 785314.05 0.00 1999.00 0.00 0.00 0.00 0.00 0.00 0	9100.00	0.00	0.00	9092.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
9313.49	9200.00	0.00	0.00	9192.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
9800,00	9300.00	0.00	0.00	9292.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
9500.00	9313.94	0.00	0.00	9306.00	-161.03	-165.04	162.05	559 9 90.56	785314.05	0.00	1 BSC :
9600.00 0.00 0.00 9892.06 -161.03 -165.04 162.05 58999.05 785114.05 0.00 1 BSS : 9700.00 0.00 0.00 9692.05 -161.03 -165.04 162.05 55999.05 785114.05 0.00 980.00 900.00 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.05 785314.05 0.00 998.04 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.05 785314.05 0.00 0.00 1000.00 0.00 0.00 992.00 -161.03 -165.04 162.05 55999.05 785314.05 0.00 0.00 1000.00 0.00 1000.00 0.00 1000.00 1.61.03 -165.04 162.05 55999.05 785314.05 0.00 28SC: 1000.00 1.90 39.37 1019.14 -165.04 162.02 55999.51 785314.05 0.00 0.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.0	9400.00	0.00	0.00	9392.06	-161.03	-165.04	162.05	559990.56	785314.05	0.00	
9689.49 0.00	9500.00	0.00	0.00	9492.06	-161.03	-165.04	162.05	559 99 0.56	785314.05	0.00	
9800.00 0.00 0.00 992.06 -161.03 -185.04 162.05 55999.55 785314.05 0.00 9806.00 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 9806.04 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 0.00 0.00 992.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 0.00 0.00 10992.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1010334.00 0.00 0.00 10125.46 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 0.00 10092.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 0.00 10092.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 7.99 1595.77 10191.84 -155.40 1.65.04 162.05 55999.55 785314.05 0.00 1000.00 7.99 1595.77 1028.70 -132.28 -136.28 161.03 55001.32 785314.02 12.00 1000.00 13.99 359.57 1028.70 -132.28 -136.28 161.03 55001.32 785313.83 12.00 1000.00 13.99 359.57 1028.70 -132.28 -136.28 161.03 55001.32 785313.83 12.00 1000.00 13.99 359.57 10590.09 -27.16 -31.10 161.04 50024.55 785313.06 12.00 1000.00 55.99 159.57 10590.09 -27.16 -31.10 161.04 50024.55 785313.06 12.00 1000.00 55.99 159.57 10591.54 137.34 133.47 159.00 50002.50 755311.00 12.00 1000.00 79.99 159.57 10595.68 233.24 229.42 159.07 56035.00 755311.00 12.00 1000.00 90.50 359.57 10601.95 432.70 428.98 158.32 56048.59 785310.22 0.00 1100.00 90.50 359.57 10601.95 432.70 428.98 158.32 56048.59 785310.22 0.00 1100.00 90.50 359.57 10609.20 332.95 628.99 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10598.46 132.20 122.83 115.89 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10598.64 132.20 122.83 115.89 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10598.69 132.21 122.83 122.83 158.99 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10599.40 122.22 122.83 122.83 158.99 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10599.59 132.21 122.83 122.83 158.99 158.32 56048.59 78530.50 0.00 1100.00 90.50 359.57 10599.59 132.21 122.83 122.83 122.83 158.99 158.22 56048.59 78530.50 0.00 1100.00 90.50 359.57 10599.69 122.22 122.83 122.83 148.69 56188.50 78530.50 0.00 1100.00 90.50 359.57 10599.50 1											
9800.00 0.00 0.00 9982.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 9968.94 0.00 0.00 9982.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1000.00 0.00 0.00 9992.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 10100.00 0.00 0.00 10092.06 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1013342 0.00 0.00 10125.48 -161.03 -165.04 162.05 55999.55 785314.05 0.00 1013342 0.00 0.00 10125.48 -161.03 -165.04 162.05 55999.55 785314.05 0.00 10200.00 7.99 359.57 10191.44 -155.40 -160.41 162.05 55999.55 785314.05 0.00 10200.00 7.99 359.57 10126.00 -144.79 -148.79 161.93 560006.81 78531.93 12.00 10200.00 19.99 359.57 10289.00 -144.79 -148.79 161.93 560006.81 78531.83 12.00 10500.00 19.99 359.57 10289.00 -144.79 -148.79 161.93 560006.81 78531.83 12.00 10600.00 31.99 359.57 10289.70 -122.28 -136.28 161.83 560019.32 78531.83 12.00 10500.00 43.99 359.57 10457.09 -22.16 -31.10 161.04 560124.50 785313.83 12.00 10500.00 49.99 359.57 10568.15 137.34 133.47 159.80 560280.07 785313.64 12.00 10600.00 67.99 359.57 10568.15 137.34 133.47 159.80 560280.07 785313.00 12.00 10807.59 90.50 359.57 10502.82 322.65 328.99 158.22 560446.59 785310.01 12.00 10807.59 90.50 359.57 10602.93 320.35 316.58 158.41 560472.18 785310.01 12.00 10807.00 90.50 359.57 10602.93 320.35 316.58 158.41 560472.18 785310.41 12.00 11000.00 90.50 359.57 10601.07 532.65 528.98 156.81 560686.58 785306.80 0.00 11100.00 90.50 359.57 10599.13 322.65 528.98 156.81 560686.58 785306.50 0.00 11100.00 90.50 359.57 10599.58 322.49 282.95 156.81 560686.58 785306.59 0.00 11100.00 90.50 359.57 10599.58 123.22 528.64 145.25 560686.58 785306.30 0.00 11100.00 90.50 359.57 10599.58 132.22 122.87 122.89 156.21 560686.59 785306.50 0.00 11100.00 90.50 359.57 10599.58 122.27 122.89 156.21 560686.59 785306.50 0.00 11100.00 90.50 359.57 10599.58 122.27 122.89 156.21 560686.59 785306.50 0.00 11200.00 90.50 359.57 10599.58 122.27 122.89 156.21 560686.59 785306.50 0.00 11200.00 90.50 359.57 10599.59 132.28 122.27 122.89 122.89 122.89 122.89 122.89 122.89 122.89 122.89 122.89 122.89 122.89						-165.04			785314.05		1 BSS :
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12500.00 90.50 359.57 10588.86 1931.88 1928.88 146.24 562084.48 785298.24 0.00 12600.00 90.50 359.57 10587.98 2031.83 2028.88 145.48 562184.48 785296.73 0.00 12700.00 90.50 359.57 10587.11 2131.77 2128.87 144.73 562284.47 785296.73 0.00 12800.00 90.50 359.57 10586.24 2231.72 2228.86 143.97 562384.46 785295.97 0.00 12900.00 90.50 359.57 10585.37 2331.66 2328.86 143.22 562484.46 785295.22 0.00 13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13200.00 90.50 359.57 10582.75 2631.50 2628.84 141.71 562684.44 785293.71 0.00 13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 </td <td>12300.00</td> <td>90.50</td> <td>359.57</td> <td>10590.60</td> <td>1731.99</td> <td>1728.90</td> <td>147.75</td> <td>561884.50</td> <td>785299.75</td> <td>0.00</td> <td></td>	12300.00	90.50	359.57	10590.60	1731.99	1728.90	147.75	561884.50	785299.75	0.00	
12600.00 90.50 359.57 10587.98 2031.83 2028.88 145.48 562184.48 785297.48 0.00 12700.00 90.50 359.57 10587.11 2131.77 2128.87 144.73 562284.47 785296.73 0.00 12800.00 90.50 359.57 10586.24 2231.72 2228.86 143.97 562384.46 785295.22 0.00 12900.00 90.50 359.57 10585.37 2331.66 2328.86 143.22 562484.46 785295.22 0.00 13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13100.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10581.87 2731.44 2728.83 140.95 562784.44 785292.20 0.00 13400.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785291.44 0.00 13500.00 90.50 </td <td>12400.00</td> <td>90.50</td> <td>359.57</td> <td>10589.73</td> <td>1831.94</td> <td>1828.89</td> <td>146.99</td> <td>561984.49</td> <td>785298.99</td> <td>0.00</td> <td></td>	12400.00	90.50	359.57	10589.73	1831.94	1828.89	146.99	561984.49	785298.99	0.00	
12700.00 90.50 359.57 10587.11 2131.77 2128.87 144.73 562284.47 785296.73 0.00 12800.00 90.50 359.57 10586.24 2231.72 2228.86 143.97 562384.46 785295.97 0.00 12900.00 90.50 359.57 10585.37 2331.66 2328.86 143.22 562484.46 785295.22 0.00 13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13200.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10581.87 2731.44 2728.83 140.95 562784.44 785292.20 0.00 13400.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13500.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13600.00 90.50 </td <td>12500.00</td> <td>90.50</td> <td>359.57</td> <td>10588.86</td> <td>1931.88</td> <td>1928.88</td> <td>146.24</td> <td>562084.48</td> <td>785298.24</td> <td>0.00</td> <td></td>	12500.00	90.50	359.57	10588.86	1931.88	1928.88	146.24	562084.48	785298.24	0.00	
12800.00 90.50 359.57 10586.24 2231.72 2228.86 143.97 562384.46 785295.97 0.00 12900.00 90.50 359.57 10585.37 2331.66 2328.86 143.22 562484.46 785295.22 0.00 13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13100.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10582.75 2631.50 2628.84 140.95 562784.44 785292.95 0.00 13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13700.00 90.50 </td <td>12600.00</td> <td>90.50</td> <td>359.57</td> <td>10587.98</td> <td>2031.83</td> <td>2028.88</td> <td>145.48</td> <td>562184.48</td> <td>785297.48</td> <td>0.00</td> <td></td>	12600.00	90.50	359.57	10587.98	2031.83	2028.88	145.48	562184.48	785297.48	0.00	
12900.00 90.50 359.57 10585.37 2331.66 2328.86 143.22 562484.46 785295.22 0.00 13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13100.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10582.75 2631.50 2628.84 140.95 562784.44 785292.95 0.00 13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 </td <td>12700.00</td> <td>90.50</td> <td>359.57</td> <td>10587.11</td> <td>2131.77</td> <td>2128.87</td> <td>144.73</td> <td>562284.47</td> <td>785296.73</td> <td>0.00</td> <td></td>	12700.00	90.50	359.57	10587.11	2131.77	2128.87	144.73	562284.47	785296.73	0.00	
13000.00 90.50 359.57 10584.49 2431.61 2428.85 142.46 562584.45 785294.46 0.00 13100.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13500.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13600.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13700.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13800.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13900.00 90.50 </td <td>12800.00</td> <td>90.50</td> <td>359.57</td> <td>10586.24</td> <td>2231.72</td> <td>2228.86</td> <td>143.97</td> <td>562384.46</td> <td>785295.97</td> <td>0.00</td> <td></td>	12800.00	90.50	359.57	10586.24	2231.72	2228.86	143.97	562384.46	785295.97	0.00	
13100.00 90.50 359.57 10583.62 2531.55 2528.84 141.71 562684.44 785293.71 0.00 13200.00 90.50 359.57 10582.75 2631.50 2628.84 140.95 562784.44 785292.95 0.00 13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 </td <td>12900.00</td> <td>90.50</td> <td>359.57</td> <td>10585.37</td> <td>2331.66</td> <td>2328.86</td> <td>143.22</td> <td>562484.46</td> <td>785295.22</td> <td>0.00</td> <td></td>	12900.00	90.50	359.57	10585.37	2331.66	2328.86	143.22	562484.46	785295.22	0.00	
13200.00 90.50 359.57 10582.75 2631.50 2628.84 140.95 562784.44 785292.95 0.00 13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00											
13300.00 90.50 359.57 10581.87 2731.44 2728.83 140.20 562884.43 785292.20 0.00 13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00											
13400.00 90.50 359.57 10581.00 2831.39 2828.82 139.44 562984.42 785291.44 0.00 13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00	13200.00		359.57				140.95	562784.44			
13500.00 90.50 359.57 10580.13 2931.33 2928.82 138.69 563084.42 785290.69 0.00 13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00											
13600.00 90.50 359.57 10579.26 3031.28 3028.81 137.93 563184.41 785289.93 0.00 13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00											
13700.00 90.50 359.57 10578.38 3131.22 3128.80 137.18 563284.40 785289.18 0.00 13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00	13500.00						138.69	563084.42			
13800.00 90.50 359.57 10577.51 3231.17 3228.80 136.42 563384.40 785288.42 0.00 13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00	13600.00		359.57	10579.26	3031.28	3028.81	137.93	563184.41	785289.93		
13900.00 90.50 359.57 10576.64 3331.11 3328.79 135.67 563484.39 785287.67 0.00	13700.00		359.57		3131.22	3128.80	137.18	563284.40	785289.18		
·											
14000.00 90.50 359.57 10575.77 3431.06 3428.78 134.91 563584.38 785286.91 0.00											
	14000.00	90.50	359.57	10575.77	3431.06	3428.78	134.91	563584.38	785286.91	0.00	

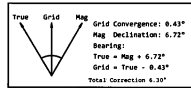
MD	Inc	Az	entre)(TVD rel	VS	N.Offset	E.Offset	Northing	Easting	DLS	Comment
(US ft)	(°) 90.50	(°) 359.57	(US ft) 10574.89	(US ft) 3531.00	(US ft) 3528.78	(US ft)	(US ft) 563684.38	(US ft) 785286.16	(°/100US ft)	
14200.00	90.50	359.57	10574.02	3630.95	3628.77	133.40	563784.37	785285.40	0.00	:
14300.00	90.50	359.57	10573.15	3730.89	3728.76	132.65	563884.36	785284.65	0.00	
14400.00	90.50	359.57	10572.28	3830.84	3828.76	131.89	563984.36	785283.89	0.00	
14500.00	90.50	359.57	10571.40	3930.78	3928.75	131.14	564084.35	785283.14	0.00	
14600.00	90.50	359.57	10570.53	4030.73	4028.74	130.38	564184.34	785282.38	0.00	
14700.00	90.50	359.57	10569.66	4130.67	4128.74	129.63	564284.34	785281.63	0.00	
14800.00	90.50	359.57	10568.78	4230.62	4228.73	128.87	564384.33	785280.87	0.00	
14900.00	90.50	359.57	10567.91	4330.56	4328.72	128.12	564484.32	785280.12	0.00	
15000.00	90.50	359.57	10567.04	4430.51	4428.72	127.36	564584.32	785279.36	0.00	1.
15100.00	90.50	359.57	10566.17	4530.45	4528.71	126.61	564684.31	785278.61	0.00	
15200.00	90.50	359.57	10565.29	4630.40	4628.70	125.85	564784.30	785277.85	0.00	
15300.00	90.50	359.57	10564.42	4730.34	4728.70	125.10	564884.30	785277.10	0.00	
15400.00	90.50	359.57	10563.55	4830.29	4828.69	124.34	564984.29	785276.34	0.00	
15500.00	90.50	359.57	10562.68	4930.23	4928.68	123.59	565084.28	785275.59	0.00	
15591.22	90.50	359.57	10561.88	5021.40	5019.90	122.90	565175.50	785274.90	0.00	B&T27FC20

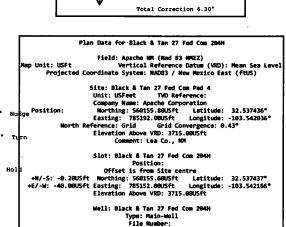


KB: 3741'

5

Apache Corporation Black & Tan 27 Fed Com 204H Lea Co. New Mexico





Vertical Section: Position offset of origin from Slot centre:

ustt az +E/-W: 0.00USft

Magnetic Parameters:
Field Strength: Declination: Dip: Date:

200 Left to Right: 504H-204H-104H-107H-406H-309H 50 0 0 130

E.Offeet (US ft) (Scale: 500Sft/in)

DogLeg Severity Unit: */100.00ft

(USFt)

(*) (USft) (USft) (USft) (USft)

6631.32 4.00 130.71 6623.71 -155.94 151.47 559999.66 785303.47 -152.19

7031.33 0.00 0.00 7023.39 -165.04 162.05 559990.56 785314.05 -161.03

Plan Data for Black & Tan 27 Fed Com 204H

Plan Point Information:

(USTC) (19 (USTC) (USTC

10133.42 0.00 0.00 10125.48 -165.04 162.05 559990.56 785314.05 -161.03 0:00 KOP 10887.59 90.50 359.57 10602.93 316.58 158.41 560472.18 785310.41 320.35 12.00 Landing Pt

15591.22 90.50 359.57 10561.88 5019.90 122.90 565175.50 785274.90 5021.40 0.00 B&T27FC204H POHL

Position offsets from Slot centre

(USft) (USft) (DLSU)

0.00 Drop

TVD +W/-S +E/-W Northing Easting VSec DLS Comments

Plan Data for Black & Tan 27 Fed Com 204H Formation Point Information: TVD Elevation (USFt) (USft) (USft) 3 BSC 10781.00 -7040.00 RUSTLER 1636.00 2105.00 -1.00 2105.00 1636.00 SALADO 1966.00 1775.00 1966.00 TAMSILL 3376.00 3376.03 YATES 3536.00 205.00 3536.19 SEVEN RIVERS 3937.00 -196.00 3938.05 DELAWARE 5671.00 -1930.00 5676.29 AVALON 8591.00 -4850.00 1 BSC 9386.00 -5565.00 9313.94 1 BSS 9691.00 -5950.00 9698.94 2 BSC 9961.00 -6220.00 9968.94 2 BSS 10249.00 -6508.00 10258.36

Plan Folder: P1

Dro

VS (US ft) (Bearing: 1.40° Scale: 509U8ft/18)

44/-S: 0.00USft

Model: Fletu 35, 47966(nT) 6.72°

Comment: MSP 482

Plan Data for Black & Tan 27 Fed Com 204H

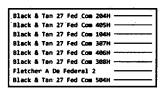
Target Set Information:

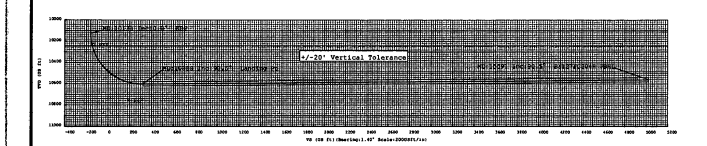
Name: B&TZFFC204H

Position offsets from Slot centre

TVD Elevation +4/-5 + E/-M Northing Easting
(USft) (USft) (USft) (USft) (USft)

LTP 8.00 3741.00 4969.90 123.30 565125.50 785275.30
PBML 10561.88 -6820.88 5019.90 122.90 565175.90 785275.30



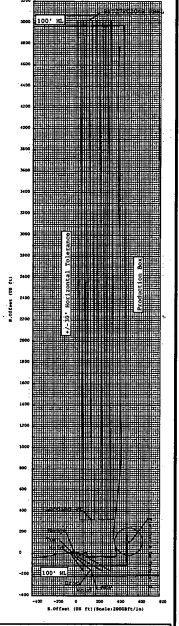


Plan: P1:V1

59.93* 2018-12-13

Azimrth: 1.40°

₩ Weatherford



Drawing By: Ty Hardin Date: 22 August 2018
Office Name: Drilling Services - Houston.
Address: 12101 Cutten Road
Houston, TX 77066
Phone: Office: +1.832.955.0832 | Cell: +1.713.882.8256

BLACK & Tan 27 Federal Com 204H

String:	SURFACE		· · · · · · · · · · · · · · · · · · ·				
Hole Size:	17.5						
Top Setting Depth (MD):	0	Top Setting Depth (TVD):	0	Btm setting depth (MD):	1660	Btm setting depth (TVD):	1660
Size:	13-3/8"	Grade:	J-55	Weight (lbs/ft):	54.5	Joint (Butt,FJ, LTC,STC, SLH, N/A, Other):	Buttress
Condition (Ne	ew/Used):	New	•	Standard (API/Non-A	PI):	API	
Tapered Strin	ng (Y/N)?: ed spec attac	N hment		•	:		
Safety Factor	<u>'S</u>						
Collapse Desi	gn Safety Fa	ctor:	2.79	9 Burst Design Safety F	actor:	1.66	-
Body Tensile Body Tensile			pe?: Dry/B	Buoyant 3.83	Buoyant	<u>.</u>	: :
Joint Tensile Joint Tensile			pe?: Dry/E	Buoyant 4.09	Buoyant	-	:
							

String:	INTERMEDIA	<u>ATE</u>			•		
Hole Size:	12.25						
Top Setting Depth (MD):	0	Top Setting Depth (TVD):	0	Btm setting depth (MD):	800	Btm setting depth (TVD):	800
Sizė:	9-5/8"	Grade:	J-55	Weight (lbs/ft):	40	Joint (Butt,FJ, LTC,STC, SLH, N/A, Other):	Buttress

ent					
r:	6.03	Burst Design Safety F	actor:	1.82	
actor type?: actor:	Dry/Bu	oyant 1.98	Buoyant	-	
actor type?:	Dry/Bu	oyant 2.27	Buoyant	- -	
Top etting Depth TVD):	800	Btm setting depth (MD):	5655	Btm setting depth (TVD):	5649.9
Grade:	J-55	Weight (lbs/ft):	40	Joint (Butt,FJ, LTC,STC, SLH, N/A, Other):	LTC
<u>w</u>		Standard (API/Non-A	.PI):	API	
ent				:	
		.·			
r:	1.58	Burst Design Safety F	actor:	1.98	
actor type?: actor:	Dry/Bu	oyant 2.16	Buoyant		
actor type?:	Dry/Bu	oyant1.8	Buoyant	_	
	ector type?: ector: Top etting Depth TVD): ent ent ector type?: ector type?: ector type?:	actor type?: Dry/Bulletor: Top etting Depth TVD): Grade: J-55 w ent 1.58 actor type?: Dry/Bulletor: actor type?: Dry/Bulletor: actor type?: Dry/Bulletor: actor type?: Dry/Bulletor:	actor type?: Dry/Buoyant actor: 1.98 actor type?: Dry/Buoyant actor: 2.27 Top etting 800 Btm setting depth (MD): TVD): Srade: J-55 Weight (lbs/ft): w Standard (API/Non-A ent 1.58 Burst Design Safety F actor type?: Dry/Buoyant actor: 2.16	actor type?: Dry/Buoyant Buoyant ctor: 1.98 Cotor type?: Dry/Buoyant Buoyant ctor: 2.27	actor type?: Dry/Buoyant actor: 1.98 actor type?: Dry/Buoyant actor: 1.98 Buoyant 2.27 Top etting Boo Btm setting depth (MD): Grade: J-55 Weight (lbs/ft): Standard: Standard (API/Non-API): API Btm setting depth (TVD): Joint (Butt,FJ, LTC,STC, SLH, N/A, Other): W Standard (API/Non-API): API API Actor type?: Dry/Buoyant Buoyant actor: 2.16 Buoyant Buoyant Buoyant Buoyant Buoyant

String:	PRODUCTION PRODUCTION			
		•		
ŀ				
l		•		
Hole Size:	8.75	:		
•				

						,	
Top Setting Depth (MD):	0	Top Setting Depth (TVD):	0	Btm setting depth (MD):	10887.59	Btm setting depth (TVD):	10602.93
Size:	5-1/2"	Grade:	· -P-110	Weight (lbs/ft):	17	Joint (Butt,FJ, LTC,STC, SLH, N/A, Other):	Buttress
		. !		E.	:		
Hole Size:	8.5						- ·
Top Setting Depth (MD):	10887.59	Top Setting Depth (TVD):	10602.93	Btm setting depth (MD):	15591.22	Btm setting depth (TVD):	10561.88
Size:	5-1/2"	Grade:	P-110	Weight (lbs/ft):	17	Joint (Butt,FJ, LTC,STC, SLH, N/A, Other):	Buttress
Condition (Ne	w/Used):	New		Standard (API/Non-A	API):	API	
Safety Factors	S		. :		:		: :
Collapse Desig		ctór:	1.46	Burst Design Safety	Factor:	1.21	- -
Body Tensile (Body Tensile (_		e?: Dry/Bu	2.08	Buoyant	:	<u>;</u>
Joint Tensile D Joint Tensile D			e?: Dry/Bu	uoyant 2.18	Buoyant	: .	
Tapered String	d spec attac	N hment					
! · · .							

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: :

BLACK & TAN FED COM 204H - CMT DETAIL REVISED 1.15.20

CEMEN	NT: SURFACE			:	
_					÷ <u>.</u>
Stage 1	Γool Depth: N/A	-			i i
Lead:	Top MD of		Btm MD of		
	Segment: C	<u>)</u>	Segment:	1328	·
	Cmt Type: C	_	Cmt A	dditives:	4% Bentonite + 1% CaCl2
	Quantity (sks):	676	•		
	Yield (cu/ft/sk):	1.73 Volume (c	u/ft):	1169.48	
	Density (lbs/gal):	13.5 Percent O	H Excess:	25%	
Tail:			.*. :		
	Top MD of		Btm MD of		
	Segment: 1328	3	Segment:	1660	
	Cmt Type: C	.	Cmt A	dditives:	1% CaCl2
	Quantity (sks):	246	::::.		
	Yield (cu/ft/sk):	1.33 Volume (c	· ·	327.18	
	Density (lbs/gal):	14.8 Percent O	H Excess:	25%	•
	<u> </u>			·	
CEMEN	NT: INTERMEDIATE				

Single :	Stage				
Lead:					
	Top MD of		Btm MD of		
	Segment: (<u>)</u>	Segment:	4655	
	· · · :				5% NaCl + 6% Bentonite + 0.2%
					Anti-Settling + 0.5% Retarder +
	Cmt Type: C	_	Cmt À	dditives:	0.4% Retarder
	Quantity (sks):	898			
	Yield (cu/ft/sk):	1.99 Volume (c	:u/ft):	1787.02	
	Density (lbs/gal):	12.7 Percent O		25%	,
Tail:			•		
	Top MD of		Btm MD of		· .
	Segment: 4655	<u>.</u>	Segment:	5655	•
	Cmt Type: C	₹ -	Cmt A	dditives:	0.2% Retarder

	Quantity (sks):	300				•	•
	Yield (cu/ft/sk):	1.33	Volume (c	u/ft):	399		
	Density (lbs/gal):		Percent O		25%	•	
		•	•			•	:
			•	:			
2 Stage	e Cement Job						
Ŭ		•	•	11.11			·
propor		ill be set a minim	ium of 50 f	eet below pr	evious casing	g and a mini	-
						:	
If lost	circulation is enco	untered Anache	may 2-star	ze Intermicso	γ Δ DVT may	he used in	the 9-5/8" csg & ECP
	e placed below DVT		may 2 stat	se interim ese	, A DVI IIIU)	be asea m	the 3-5/0 Cag & Let
iiay be	e placed below DV1	•		:			
Lst Sta	g A						:
ist Sta	gc .	:	•				
aad:					•	· ·	
.ead:	Top MD of			Btm MD of			
		3460	•	Segment:	4655		
						•	·
	Constitute C				t Par	Anti-Settlin	5% Bentonite + 0.2% g + 0.5% Retarder +
	Cmt Type: C	 		Cmt Ac	dditives:	0.4% Retar	der
	Quantity (sks):	297	•	40.4			
	Yield (cu/ft/sk):		Volume (c		591.03	-	
	Density (lbs/gal):	12.7	Percent O	H Excess:	25%	•	
							· .
Tail:							
	Top MD of			Btm MD of			
	Segment:	<u> 1655</u>		Segment:	5655	•	
	Cmt Type: C	 		Cmt Ac	lditives:	0.3% Retar	der
							
	Quantity (sks):	300	•	46.3			
	Yield (cu/ft/sk):		Volume (c		399	•	
	Density (lbs/gal):	14.8	Percent O	H Excess:	25%	•	
	*	4					
Stage 1	Fool / ECP Depth:	± 3460'			:		:
2nd Sta	age						
				•			
ead:			:	٠.			
	Top MD of		:	Btm MD of			
	Segment:	0	•	Segment:	2780.55		

5% NaCl + 6% Bentonite + 0.2% Anti-Settling + 0.5% Retarder + 0.4% Retarder Cmt Type: C Cmt Additives: Quantity (sks): 525 Yield (cu/ft/sk): 1.99 Volume (cu/ft): 1044.75 Density (lbs/gal): 12.7 Percent OH Excess: 25% Tail: Top MD of Btm MD of Segment: 2780.55 Segment: 3460 Cmt Type: C **Cmt Additives:** 0.3% Retarder Quantity (sks): 200 1.33 Volume (cu/ft): Yield (cu/ft/sk): 266 Density (lbs/gal): 14.8 Percent OH Excess: 25%

-					
CEMEN	IT: PRODUCTION				
Single :	Stage				
Jiligie .	Jiage				
Lead:					
	Top MD of	Btm MD of			
	Segment:	Segment:	10133.42	<u>.</u>	
	Cmt Type: H	Cmt A	dditives:		
				: "	
	Quantity (sks):	Volume (cu/ft):	:		
	Yield (cu/ft/sk): Density (lbs/gal):	11.9 Percent OH Excess:	20%		
	Density (183) Sulf.	11.5 refeelle off Execus.	20/0	'.	
Tail:					
,	Top MD of	Btm MD of	:.		
:	Segment: 10133.42	Segment:	15591.22	<u>:</u>	
				1.3% Salt + 5% Expand	
				0.5% Fluid Loss + 0.35%	
	Cmt Type: TXI Lite	Cmt A	dditives:	0.1% Anti Settling + 0.2 Dispersant + 0.4 #/sk D	
	one type. In tite	CITCA	uuitives.	Dispersant Con my sk C	Clounici
:	Quantity (sks):				
	Yield (cu/ft/sk):	Volume (cu/ft):			

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

PWD Data Report

APD ID: 10400040702

Submission Date: 04/11/2019

Operator Name: APACHE CORPORATION

Well Name: BLACK & TAN 27 FEDERAL COM

Well Number: 204H

Well Type: OIL WELL

Well Work Type: Drill

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:

PWD disturbance (acres):

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:

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

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:

Section 3 - Unlined Pits

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD disturbance (acres):

PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

Unlined pit Monitor attachment:

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

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

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

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

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

Operator Name: APACHE CORPORATION Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H Is the reclamation bond a rider under the BLM bond? Unlined pit bond number: Unlined pit bond amount: Additional bond information attachment: **Section 4 - Injection** Would you like to utilize Injection PWD options? NO **Produced Water Disposal (PWD) Location:** PWD surface owner: PWD disturbance (acres): Injection PWD discharge volume (bbl/day): Injection well mineral owner: 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 5 - Surface Discharge Would you like to utilize Surface Discharge PWD options? NO **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):

Well Name: BLACK & TAN 27 FEDERAL COM Well Number: 204H

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

02/04/2020

APD ID: 10400040702

Submission Date: 04/11/2019

Operator Name: APACHE CORPORATION

Well Name: BLACK & TAN 27 FEDERAL COM

Well Number: 204H

Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

Bond Information

Federal/Indian APD: FED

BLM Bond number: NMB000736

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: