· .			RE	CENED	ş		Dupl	icate?
Form 3160-5 (June 2015)	UNITED STATE DEPARTMENT OF THE I BUREAU OF LAND MANA	NTERIOR	NOV	1 9 201	9	01	ORM APPI MB NO. 10 ires: Januar	04-0137
SUNDR			5. Lease Serial 1 NMLC0623					
SUNDR Do not use abandoned v	AHIESIA a/s.	0.C.D.	6. If Indian, Allo	ottee or Tril	be Name			
	SUBMIT IN TRIPLICATE - Other instructions on page 2							t, Name and/or No.
1. Type of Well Ø Oil Well 🖸 Gas Well 🔲	Other					8. Well Name an BIG SINKS I	d No. DRAW 25-	24 FED COM 710H
2. Name of Operator DEVON ENERGY PRODUC	Contact: CTION COM: Mail: jennifer.ha	JENNIFER	HARMS			9. API Well No. 30-015-450		<u>~</u>
3a. Address 333 WEST SHERIDAN AVE OKLAHOMA, OK 73102	ENUE	3b. Phone N Ph: 405-5				10. Field and Po PURPLE S	ol or Explo AGE-WC	ratory Area DLFCAMP (GAS)
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Description	ı)				11. County or Pa	arish, State	
Sec 25 T25S R31E SWNW 32.101704 N Lat, 103.7372						EDDY COL	JNTY, NI	Λ
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICA	TE NA	TURE OF	NOTICE,	REPORT, OR	OTHER	DATA
TYPE OF SUBMISSION				TYPE OF	ACTION	·		
Notice of Intent	□ Acidize	🗖 Dee	•			tion (Start/Resum	· —	Water Shut-Off
Subsequent Report	Alter Casing	-		acturing	□ Reclam			Well Integrity
☐ Final Abandonment Notice	 Casing Repair Change Plans 	—	w Constri g and Ab	1				Other nange to Original A
	Convert to Injection		g Back	andon	U Vater I	arily Abandon Disposal	· · · · · · · · · · · · · · · · · · ·	
following completion of the involvent testing has been completed. Final determined that the site is ready for NAME CHANGE/FORMATH Devon Energy Production C on the subject well. Please s -COTTON DRAW MDP 2 Permitted Well name: BIG S Proposed Well name: BIG S Permitted TVD/MD: 11268/1 Proposed TVD/MD: 11950/1	Abandonment Notices must be fil final inspection. DN CHANGE o., L.P. (Devon) respectfully see attached revised C102, INKS DRAW 25-24 FED C INKS DRAW 25-24 FED C 8314-Jennings/Bonespring	ed only after all y requests to Drill plan, dir OM 331H OM 710H	change	the well n plan.	ame and c	n, have been compl	ld O	e operator has
	is true and correct. Electronic Submission #- For DEVON ENERG mmitted to AFMSS for proce ER HARMS	Y PRODUCTIO	DN COM	LP, sent to PEREZ on	o the Caris 09/18/2019	bad	ALYST	
Signature (Electronic	09/18/201							
	THIS SPACE FC)C		
Approved By_LONG_VO			TitleP	ETROLEU	M ENGINE	ER		Date 11/04/2019
Conditions of approval, if any, are attack certify that the applicant holds legal or e which would entitle the applicant to con-	quitable title to those rights in the	not warrant or subject lease	Office	Carlsbad				
Title 18 U.S.C. Section 1001 and Title 4 States any false, fictitious or fraudulen	3 U.S.C. Section 1212, make it a t statements or representations as	crime for any pe to any matter w	erson knov ithin its ju	vingly and w risdiction.	illfully to ma	ke to any departme	nt or agenc	y of the United
(Instructions on page 2)	/ISED ** BLM REVISED					** BLM REVI		
						-		

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Devon Energy Prod Co
LEASE NO.:	LC062300
	710H – Big Sinks Draw 25-24 Fed
SURFACE HOLE FOOTAGE:	
BOTTOM HOLE FOOTAGE	
LOCATION:	Section 25, T. 25 \$., R.319 E.
COUNTY:	Eddy County, New Mexico

COA

H2S	r Yes	• No	
Potash	• None	⊂ Secretary	⊂ R-111-P
Cave/Karst Potential	• Low	C Medium	
Cave/Karst Potential	← Critical		
Variance	(None	• Flex Hose	C Other
Wellhead	Conventional	C Multibowl	🕫 Both
Other	☐4 String Area	Capitan Reef	└ WIPP
Other	Fluid Filled	Cement Squeeze	Pilot Hole
Special Requirements	└ Water Disposal	ГСОМ	└ Unit

All Previous COAs Still Apply

A. CASING

Primary Casing Design:

- 1. The 13-3/8 inch surface casing shall be set at approximately 1003 feet (a minimum of 70 feet (Eddy 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 completing the cement job.
 - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> 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 minimum required fill of cement behind the 7-5/8 inch intermediate casing is:

Option 1 (Single Stage):

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

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.

Operator has proposed to pump down 13-3/8" X 7-5/8" annulus. <u>Operator must run</u> a CBL from TD of the 7-5/8" casing to surface. Submit results to BLM.

- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
 - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification.
 Cement excess is less than 25%, more cement might be required.

Alternate Casing Design:

- 4. The 13-3/8 inch surface casing shall be set at approximately 1003 feet (a minimum of 70 feet (Eddy County) into the Rustler Anhydrite and above the salt) and cemented to the surface.
 - e. 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.

- f. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u>
 <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
- g. 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.
- h. 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.

5. The minimum required fill of cement behind the 8-5/8 inch intermediate casing is:

Option 1 (Single Stage):

• Cement to surface. If cement does not circulate see B.1.a, c-d above. Cement excess is less than 25%, more 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.

- c. 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.
- d. Second stage above DV tool:
 - Cement to surface. If cement does not circulate, contact the appropriate BLM office.

Cement excess is less than 25%, more cement might be required.

Operator has proposed to pump down 13-3/8" X 8-5/8" annulus. <u>Operator must run</u> a CBL from TD of the 8-5/8" casing to surface. Submit results to BLM.

The operator is approved to drill a 10.625" hole instead of 9.875" for intermediate 1 with a BTC connection.

- 6. The minimum required fill of cement behind the 5 1/2 inch production casing is:
 - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification.
 Cement excess is less than 25%, more cement might be required.

B. 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 **5000 (5M)** psi.
- b. Minimum working pressure of the blow out 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.

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 County
 Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 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

- 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.
- <u>Wait on cement (WOC) for Potash Areas:</u> 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 <u>24 hours</u>. 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. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. 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.
- 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.
 - 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).

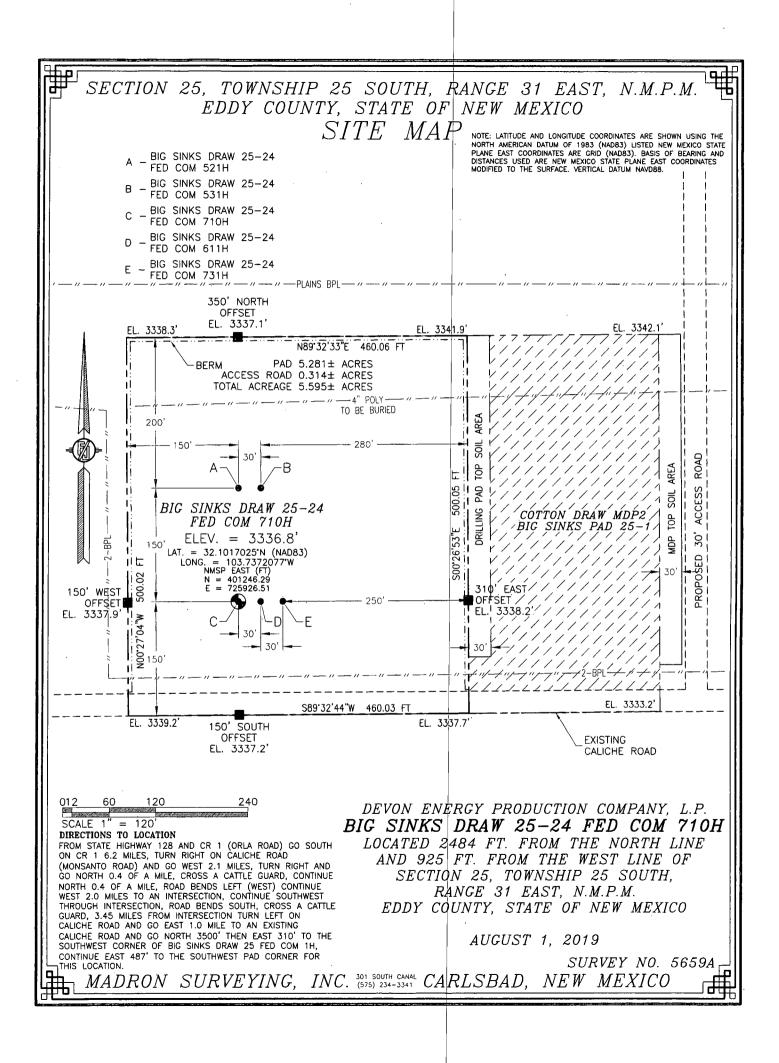
- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no 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.
- 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

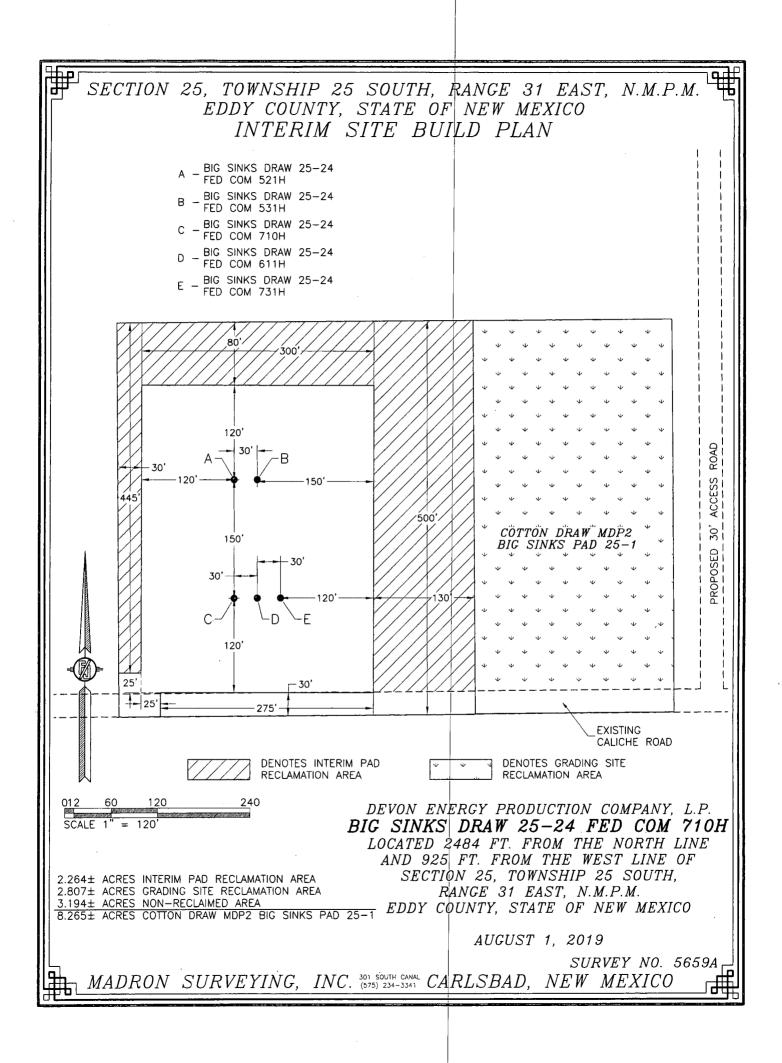
Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

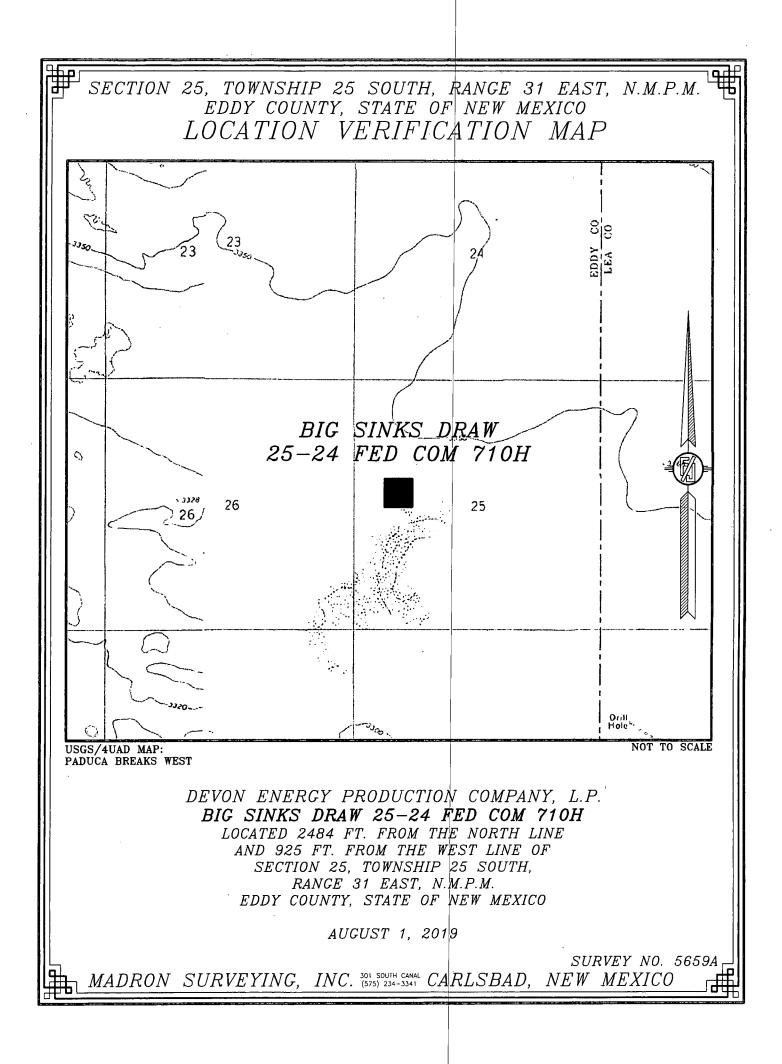
D. WASTE MATERIAL AND FLUIDS

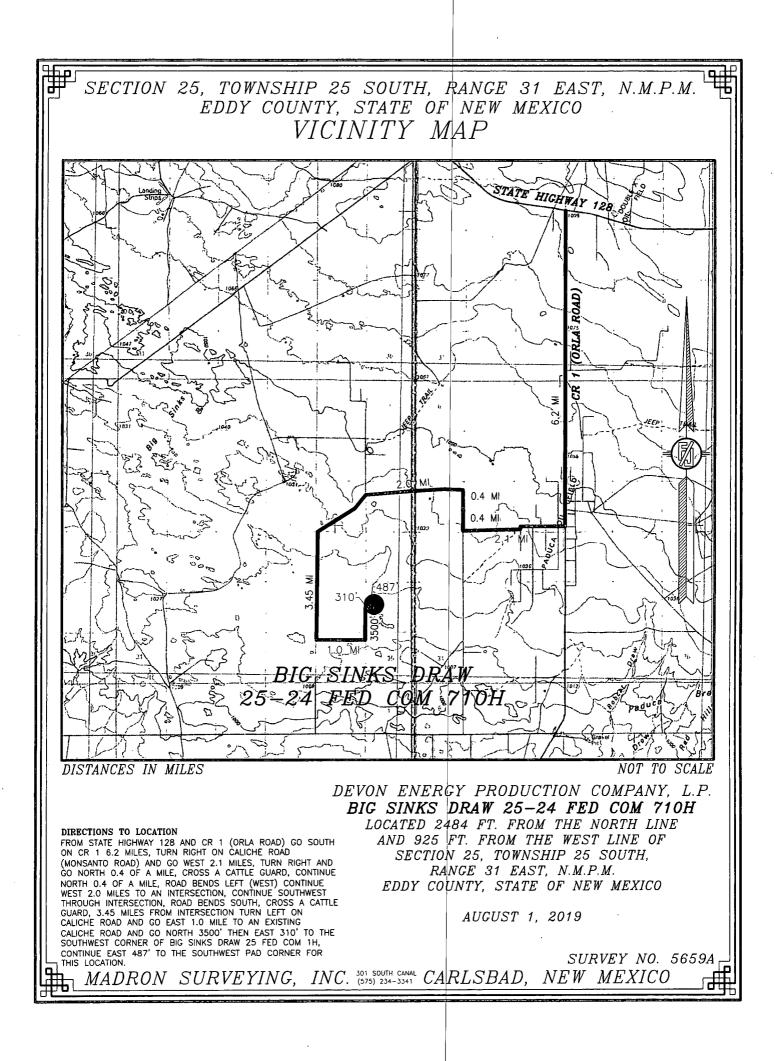
All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location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

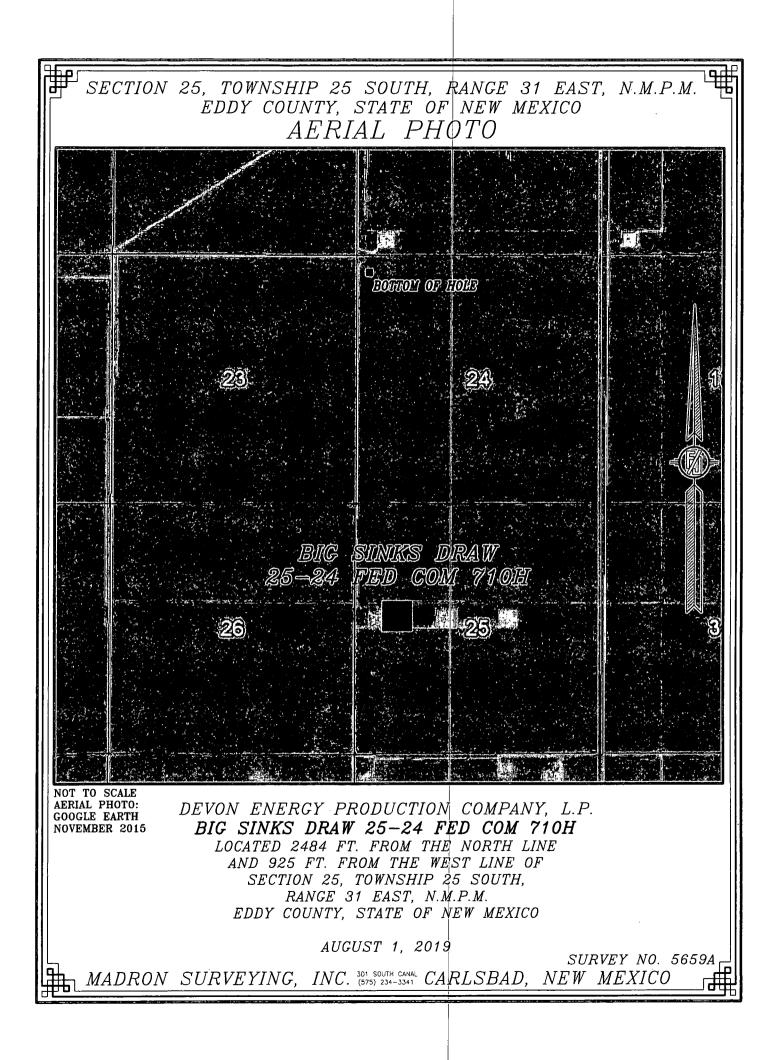
Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

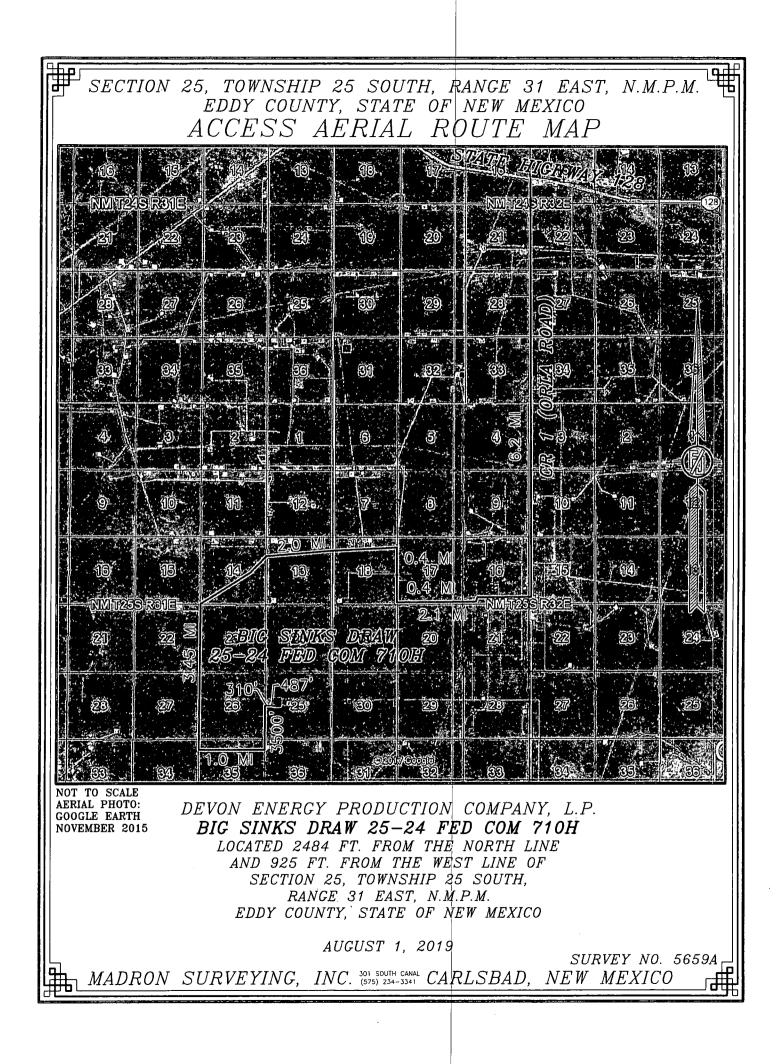


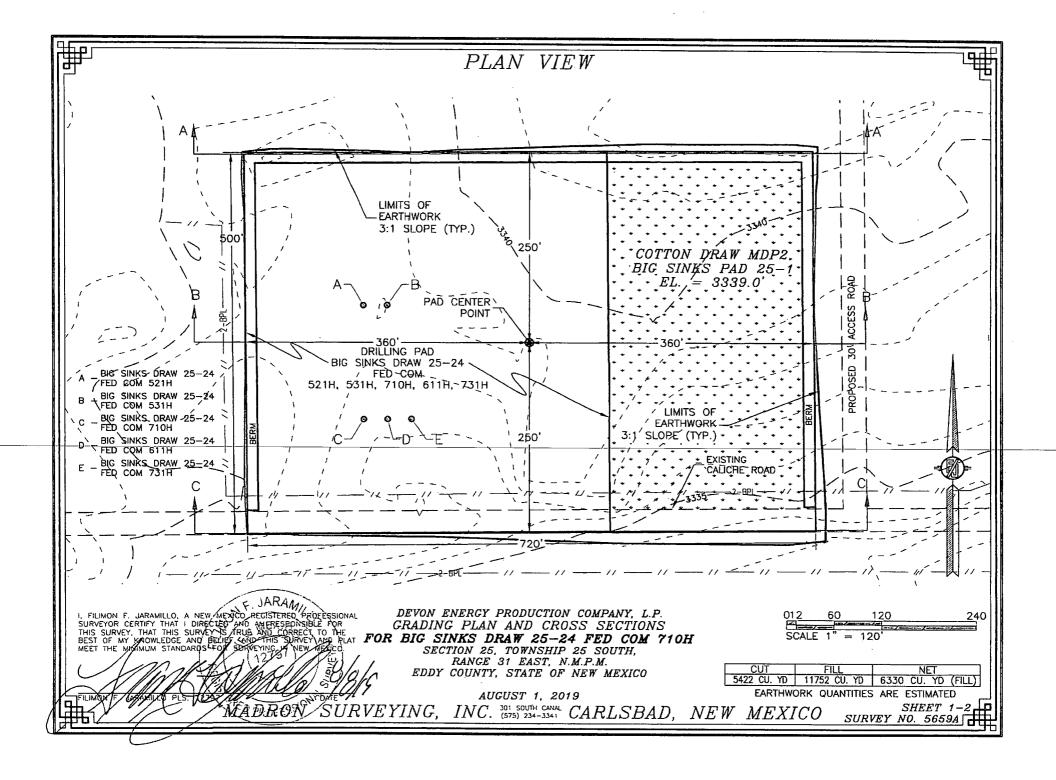


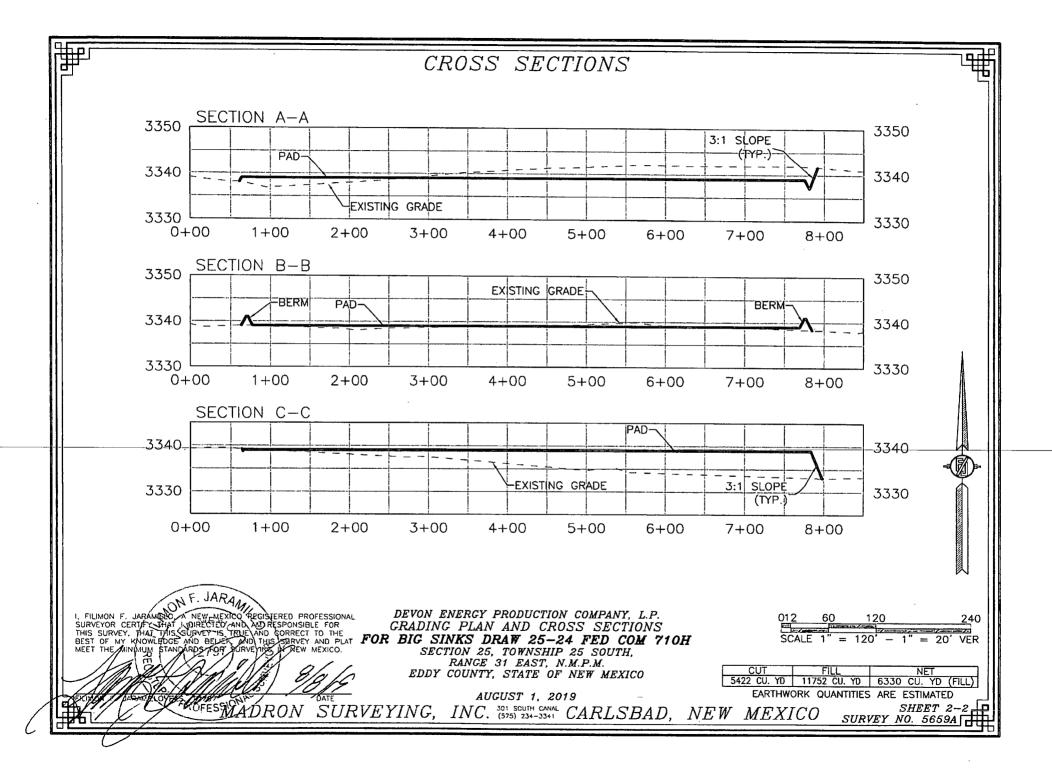












1. Geologic Formations

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TVD of target	11950	Pilot hole depth	N/A
MD at TD:	19279	Deepest expected fresh water	

Basin

Formation	Depth (TVD) from KB	Water/Mineral Bearing/Target Zone?	Hazards*
Rustler	950		
Salt	1315		
Base of Salt	4120		
Delaware	4350		
Bone Spring 1st	8325		
Bone Spring 2nd	9610		
Bone Spring 3rd	10480		
Wolfcamp	11670		

*H2S, water flows, loss of circulation, abnormal pressures, etc.

Hole Size		g Interval To	Čsg. Size	Wt (PPF)	Grade	(Ĉonn)	Min SF Collapse		Min SF Tension	
17 1/2	0	975 TVD	13 3/8	48.0	H40	STC	1.125	1.25	1.6	
9 7/8	0	10480 TVD	7 5/8	29.7	P110	Flushmax III	1.125	1.25	1.6	F
6 3/4	0	TD	5 1/2	20.0	P110	Vam SG	1.125	1.25	1.6	
		19278MD 11950 TVD		BLM N	Ainimum Sa	fety Factor	1.125	1	1.6 Dry 1.8 Wet	

2. Casing Program (Primary Design)

• All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 IILB.1.h Must have table for continengcy casing.

• Rustler top will be validated via drilling parameters (i.e. reduction in ROP) and surface casing setting depth revised accordingly if needed.

• A variance is requested for collapse rating on intermediate casing. Operator will keep pipe full while running casing.

• Int casing shoe will be selected based on drilling data/gamma, setting depth with be revised accordingly if needed.

• A variance is requested to wave the centralizer requirement for the Intermediate casing and production casing.

• A variance is requested to set intermediate casing in the curve if hole conditions dictate that a higher shoe strength is required.

Hole Size	Casing From	Interval To	Csg. Size	Wt (PPF)	Grade	Ċŏnn	Min SE Collapse	Miñ SF Burst	Min SF Tension	
17 1/2	0	975 TVD	13 3/8	48.0	H40	STC	1.125	1.25	1.6	
9 7/8	0	10480 TVD	8 5/8	32.0	P110	TLW	1.125	1.25	1.6]
7 7/8	0	TD	5 1/2	17.0	P110	BTC	1.125	1.25	1.6	1
	••••••••••••••••			BLM N	/inimum Sa	fety Factor	1.125	1	1.6 Dry 1.8 Wet	1

Casing Program (Alternative Design)

• All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 IILB.1.h Must have table for continengcy casing.

• Rustler top will be validated via drilling parameters (i.e. reduction in ROP) and surface casing setting depth revised accordingly if needed.

• A variance is requested for collapse rating on intermediate casing. Operator will keep pipe full while running casing.

• Int casing shoe will be selected based on drilling data/gamma, setting depth with be revised accordingly if needed.

• A variance is requested to wave the centralizer requirement for the Intermediate casing and production casing.

•Variance requested to drill 10.625" hole instead of 9.875" for intermediate 1, the 8.625" connection will change from TLW to \mathcal{N} BTC.

• A variance is requested to set intermediate casing in the curve if hole conditions dictate that a higher shoe strength is required.

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

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. Cementing Program (Primary Design)						_
Casing	#:Sks	ТОС	Wt. (lb/gal)	Yld (ft3/sack)	Slurry Description	
Surface	744	Surf	13.2	1.44	Lead: Class C Cement + additives	1
Tert 1	638	Surf	9	3.27	Lead: Class C Cement + additives	
Int 1	783	4000' above shoe	13.2	1.44	Tail: Class H / C + additives	
	819	Surf	9	3.27	1st stage Lead: Class C Cement + additives	
Int 1 Two Stage	93	500' above shoe	13.2	1.44	l st stage Tail: Class H / C + additives	
w/ DV @ TVD of Delaware	404	Surf	9	3.27	2nd stage Lead: Class C Cement + additives	ok
	93	500' above DV	13.2	1.44	2nd stage Tail: Class H / C + additives	
Int 1	As Needed	Surf	9	1.44 .	Squeeze Lead: Class C Cement + additives	
Intermediate	638	Surf	9	3.27	Lead: Class C Cement + additives	
Squeeze	783	4000' above shoe	13.2	1.44	Tail: Class H / C + additives	
	60	9406	9.0	3.3	Lead: Class H /C + additives	lead the
Production	502	11406	13.2	1.4	Tail: Class H / C + additives	850 (0 050 eggs

3. Cementing Program (Primary Design

If a DV tool is ran the depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. Slurry weights will be adjusted based on estimated fracture gradient of the formation. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. If cement is not returned to surface during the primary cement job on the surface casing string, a planned top job will be conducted immediately after completion of the primary job.

Casing String	% Excess
Surface	50%
Intermediate 1	30%
Intermediate 1 (Two Stage)	25%
Prod	10%

3. Cementing Program	(Alternative I	Design) 🔥				
Casing	#Sks	тос	Wt. PPg	¥ld (ft3/sack)	Slurny Description	
Surface	744	Surf	13.2	1.44	Lead: Class C Cement + additives	
· · ·	418	Surf	9	3.27	Lead: Class C Cement + additives	Legs than
Int 1	465	4000' above shoe	13.2	1.44	Tail: Class H / C + additives	axies
	481	Surf	9	3.27	1st stage Lead: Class C Cement + additives	
Int 1 Two Stage	55	500' above shoe	13.2	1.44	l st stage Tail: Class H / C + additives	
w DV @ ~4500	281	Surf	9	3.27	2nd stage Lead: Class C Cement + additives	ak
	55	500' above DV	13.2	1.44	2nd stage Tail: Class H / C + additives	
Int 1	As Needed	Surf	13.2	1.44	Squeeze Lead: Class C Cement + additives	
Intermediate	418	Surf	9	3.27	Lead: Class C Cement + additives	
Squeeze	465	4000' above shoe	13.2	1.44	Tail: Class H / C + additives	
int 1 (10.625" Hole Size)	601	Surf	9	3.27	Lead: Class C Cement + additives	
Int I (10.025 Hole Size)	768	4000' above shoe	13.2	1.44	Tail: Class H / C + additives	
Destantion	117	9406	9.0	3.3	Lead: Class H /C + additives	less th
Production	1042	11406	13.2	1.4	Tail: Class H / C + additives	25ºlo excerci

< A 14

If a DV tool is ran the depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. Slurry weights will be adjusted based on estimated fracture gradient of the formation. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. If cement is not returned to surface during the primary cement job on the surface casing string, a planned top job will be conducted immediately after completion of the primary job.

Casing String	Kersen Ke
Surface	50%
Intermediate 1	30%
Intermediate 1 (Two Stage)	25%
Prod	10%

BOP installed and tested before drilling which hole?	Size?	Min. Require d WP	Ť	уре	4	Tested to:		
			1	nular	X	50% of rated working pressure		
Int 1	13-58"	5M	Blin	d Ram	X			
Int i	15-58	J1V1	Pipe	Ram		5M		
			Doub	le Ram	X	JIVI		
			Other*					
			Annular (5M) X			50% of rated working pressure		
Production	13-5/8"	5M	Blind Ram		X			
Troduction	15-5/6		5111	5111	Pipe	Pipe Ram		5M
				le Ram	X	5171		
			Other*					
			Annul	ar (5M)				
			Blin	l Ram				
			Pipe	Ram				
			Doub	le Ram				
			Other*					
A variance is requested for	the use of a	diverter on	the surface	casing. See	attached for so	chematic.		
A variance is requested to r	un a 5 M ani	nular on a	10M system					

4. Pressure Control Equipment (Three String Design)

Devon - Internal

5. Mud Program (Three String Desig	n) ok	
Section	Туре	Weight (ppg)
Surface	FW Gel	8.5-9
Intermediate	DBE / Cut Brine	10-10.5
Production	OBM	10-10.5

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

What will be used to monitor the loss or gain of fluid?	PVT/Pason/Visual Monitoring
that this be used to monitor the loss of gain of huld.	i v i/i dobil v isual wiolittoring

6. Logging and Testing Procedures

Logging, C	Coring, and Testing
	Will run GR/CNL from TD to surface (horizontal well - vertical portion of hole). Stated logs run will be in the
X	Completion Rpeort and sbumitted to the BLM.
	No logs are planned based on well control or offset log information.
	Drill stem test? If yes, explain.
	Coring? If yes, explain.

Addition	al logs planned	Interval
	Resistivity	Int. shoe to KOP
	Density	Int. shoe to KOP
Х	CBL	Production casing
Х	Mud log	Intermediate shoe to TD
	PEX	

7. Drilling Conditions

Condition	Specfiv what type and where?
BH pressure at deepest TVD	6525
Abnormal temperature	No

Mitigation measure for abnormal conditions. Describe. Lost circulation material/sweeps/mud scavengers.

Hydrogren Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered measured values and formations will be provided to the BLM.

Ν	H2S is present	
Y	H2S plan attached.	

8. Other facets of operation

Is this a walking operation? Potentially

- 1 If operator elects, drilling rig will batch drill the surface holes and run/cement surface casing; walking the rig to next wells on the pad.
- 2 The drilling rig will then batch drill the intermediate sections and run/cement intermediate casing; the wellbore will be isolated with a blind flange and pressure gauge installed for monitoring the well before walking to the next well.
- 3 The drilling rig will then batch drill the production hole sections on the wells with OBM, run/cement production casing, and install TA caps or tubing heads for completions.

NOTE: During batch operations the drilling rig will be moved from well to well however, it will not be removed from the pad until all wells have production casing run/cemented.

Will be pre-setting casing? Potentially

- 1 Spudder rig will move in and batch drill surface hole.
 - a. Rig will utilize fresh water based mud to drill surface hole to TD. Solids control will be handled entirely on a closed loop basis.,
- 2 After drilling the surface hole section, the spudder rig will run casing and cement following all of the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).

 3 The wellhead will be installed and tested once the surface casing is cut off and the WOC time has been reached.

- 4 A blind flange with the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with a pressure gauge installed on the wellhead.
- 5 Spudder rig operations is expected to take 4-5 days per well on a multi-well pa.
- 6 The NMOCD will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 7 Drilling operations will be performed with drilling rig. A that time an approved BOP stack will be nippled up and tested on the wellhead before drilling operations commences on each well.
 - a. The NMOCD will be contacted / notified 24 hours before the drilling rig moves back on to the pad with the pre-set surface casing.

Attachments

X Directional Plan Other, describe

WCDSC Permian NM

Eddy County (NAD 83 NM Eastern) Sec 25-T25S-R31E Big Sinks Draw 25-24 Fed Com 710H

Wellbore #1

Plan: Permit Plan 1

Standard Planning Report - Geographic

11 September, 2019

Planning Report - Geographic

Database Company Project Site Well: Wellbore: Design	WCDSC Eddy Co Sec 25- Big Sink Wellbor	Plan 1	1 3 NM Easter 1 Fed Com 7	10H	(TVD:Refe MD:Refer North Ref	ence:		Well Big Sinks RKB @ 3362.5 RKB @ 3362.5 Grid Minimum Curva	Oft Oft	ed Com 710H
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Planning Report - Geographic

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Planning Report - Geographic

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5,600.00	4.69	261.39 261.39	5,589.01	-41.17	-271.90	401,205.12	725,654.61	32.101594	-103.738087
5,700.00 5,800.00	4.69 4.69	261.39	5,688.67 5,788.34	-42.40 -43.62	-279.98 -288.06	401,203.89 401,202.67	725,646.53 725,638,45	32,101590	-103.738113
5,900.00	4.69	261.39	5,888.01	-44.84	-288.08	401,202.87	725,630.37	32,101587 32,101584	-103.738139 -103.738165
6,000.00	4.69	261.39	5,987.67	-46.07	-304.21	401,200,22	725,622.29	32.101584	-103.738191
6,100.00	4.69	261.39	6,087.34	-47.29	-312.29	401,199.00	725,614.22	32.101577	-103.738217
6,200.00	4.69	261,39	6,187.00	-48.51	-320.37	401,197.78	725,606.14	32.101574	-103.738243
6,300.00	4.69	261.39	6,286.67	-49.74	-328.45	401,196.55	725,598.06	32.101571	-103.738270
6,400.00	4.69	261,39	6,386.33	-50.96	-336.53	401,195.33	725,589.98	32,101568	-103.738296
6,500.00	4.69	261.39	6,486.00	-52.18	-344.60	401,194,11	725,581.90	32,101564	-103.738322
6,600.00	4.69	261.39	6,585.67	-53,41	-352.68	401,192.88	725,573.82	32.101561	-103.738348
6,700.00	4.69	261.39	6,685.33	-54,63	-360.76	401,191.66	725,565,75	32,101558	-103.738374
6,800.00	4.69	261.39	6,785.00	-55.85	-368,84	401,190.44	725,557.67	32.101555	-103,738400
6,900.00 7,000.00	4,69 4,69	261.39 261.39	6,884.66 6,984.33	-57.08 -58.30	-376.92 -385.00	401,189.21 401,187.99	725,549.59	32.101551	-103.738426
7,100.00	4.69	261.39	7,083.99	-59.52	-393.07	401,186.77	725,541.51 725,533.43	32.101548 32.101545	-103.738452 -103.738478
7,200.00	4.69	261.39	7,183.66	-60.75	-401.15	401,185.54	725,525.36	32.101542	-103.738505
7,300.00	4.69	261.39	7,283.32	-61.97	-409.23	401,184.32	725,517,28	32,101539	-103.738531
7,400.00	4.69	261.39	7,382.99	-63.19	-417.31	401,183,10	725,509,20	32,101535	-103,738557
7,500.00	4,69	261.39	7,482.66	-64.42	-425.39	401,181.87	725,501.12	32.101532	-103,738583
7,600.00	4.69	261.39	7,582.32	-65.64	-433.46	401,180.65	725,493.04	32.101529	-103.738609
7,700.00	4.69	261.39	7,681.99	-66.86	-441.54	401,179.43	725,484.96	32.101526	-103.738635
7,800.00	4.69	261.39	7,781.65	-68.09	-449.62	401,178,20	725,476.89	32.101522	-103.738661
7,900.00	4.69	261.39	7,881.32	-69.31	-457.70	401,176.98	725,468.81	32.101519	-103.738687
8,000.00 8,100.00	4.69 4.69	261.39 261.39	7,980.98 8,080.65	-70.53 -71.76	-465.78 -473.86	401,175.76 401,174.53	725,460.73 725,452,65	32.101516 32.101513	-103.738713 -103.738740
8,200.00	4.69	261.39	8,180.32	-72.98	-473.88	401,174.55	725,444.57	32,101513	-103.738766
8,300.00	4.69	261.39	8,279,98	-74.20	-490.01	401,172.09	725,436.49	32,101506	-103,738792
8,400.00	4.69	261.39	8,379.65	-75.43	-498.09	401,170.86	725,428.42	32.101503	-103.738818
8,500.00	4.69	261.39	8,479.31	-76.65	-506.17	401,169.64	725,420.34	32,101500	-103.738844
8,600.00	4,69	261.39	8,578.98	-77.87	-514.25	401,168.42	725,412,26	32,101496	-103,738870
8,700.00	4.69	261.39	8,678.64	-79.10	-522.33	401,167.19	725,404,18	32.101493	-103.738896
8,800.00	4.69	261.39	8,778.31	-80.32	-530.40	401,165.97	725,396.10	32.101490	-103.738922
8,900.00	4.69	261.39	8,877.98	-81.54	-538.48	401,164.75	725,388.02	32.101487	-103.738948
9,000.00	4.69	261.39 261.39	8,977.64 9.077.31	-82.76 83.00	-546.56	401,163.52	725,379.95 725,371.87	32.101483 32.101480	-103.738975
9,100.00 9,200.00	4.69 4.69	261.39 261.39	9,077.31 9,176.97	-83.99 -85.21	-554.64 -562.72	401,162.30 401,161.08	725,371.87 725,363.79	32.101480 32.101477	-103,739001 -103,739027
9,300.00	4.69	261.39	9,176.97 9,276.64	-86.43	-570.80	401,159.85	725,355.71	32.101477	-103.739053
9,400.00	4.69	261.39	9,376.30	-87.66	-578,87	401,158.63	725,347,63	32.101470	-103.739079
9,500.00	4.69	261.39	9,475.97	-88.88	-586.95	401,157.41	725,339.56	32,101467	-103,739105
9,600.00	4.69	261,39	9,575.64	-90.10	-595.03	401,156.18	725,331.48	32.101464	-103.739131
9,700.00	4.69	261.39	9,675.30	-91.33	-603.11	401,154.96	725,323.40	32.101461	-103.739157
9,800.00	4.69	261.39	9,774.97	-92.55	-611,19	401,153.74	725,315.32	32,101458	-103,739183
9,900.00	4.69	261.39	9,874.63	-93.77	-619.27	401,152.51	725,307.24	32.101454	-103.739209
10,000.00	4.69	261.39	9,974.30	-95.00	-627.34	401,151.29	725,299.16	32.101451	-103.739236
10,100.00	4,69	261,39	10,073.96	-96.22	-635.42	401,150.07	725,291.09	32.101448	-103,739262
10,200.00	4.69	261.39	10,173.63	-97.44	-643.50	401,148.84	725,283.01	32.101445	-103.739288
10,300.00	4.69	261.39	10,273.29	-98.67	-651.58	401,147.62	725,274.93	32.101441	-103.739314
10,400.00 10,500.00	4.69 4.69	261.39 261.39	10,372.96 10,472.63	-99.89 -101.11	-659.66 -667.73	401,146.40 401,145.18	725,266.85 725,258.77	32.101438 32.101435	-103.739340 -103.739366
10,600.00	4.69 4.69	261.39	10,472.63	-101.11	-675.81	401,143.18	725,250.69	32.101435	-103.739392
10,700.00	4.69 4.69	261.39	10,572.29	-102.34	-673.81 -683.89	401,143.95	725,242.62	32,101432	-103.739392
10,743.10	4.69	261.39	10,714.91	-104.09	-687.37	401,142.20	725,239.13	32.101427	-103.739430

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COMPASS 5000.14 Build 85

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Database:		5000.141_P				o-ordinate Re	ference: Well B	g Sinks Draw 25-24 Fed C	om 710H
Company:		C Permian I			TVD Ref		, 🕴 кКВ @) 3362.50ft	
Project:			83 NM Easter	'n)	MD/Refe		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -) 3362.50ft	•
Site:		5-T25S-R31E		4011	North Re		Grid	a .	
Well:	a 17		-24 Fed Com 7	10H	Survey C	Calculation M	ethod: Minimu	ım Curvature	
Wellbore:	Wellbo								2
Design:	Permit	Plan I				- All Stranger			· · · · · · · · · · · · · · · · · · ·
Planned Survey		الدامينيات بطوادين	45. F6177 775 67				and the second se		ا این ساری اور با در است. ۱۹۰۱ - مارید اور با وسایه معارف ا
	100 1					and the second			
Measured			Vertical			, Màp∍⊧	Мар 🐇		
Depth (ft)	Inclination Y	Azimuth	Depth (ft)	74+N/-S	; + E/-W	Northing	Easting, (usft)		
	(°) 413	建型之間		(ft)		(usft),**	usiy	Latitude	Longitude
10,800.00	3.83	261.39	10,771.66	-104.72	-691.55	401,141	-	32,101425	-103,739443
10,900.00	2.33	261.39	10,871,51	-105.53	-696.87	401,140		32.101423	-103.739460
11,000.00	0.83	261.39	10,971.47	-105,94	-699.60	401,140.		32.101422	-103.739469
11,055.54	0.00	0.00	11,027.00	-106.00	-700.00	401,140.		32.101422	-103,739470
11,100.00 11,200.00	0.00 0.00	0.00 0.00	11,071.47 11,171.47	-106.00	-700.00	401,140.2 401,140.2	,	32,101422	-103.739470
11,300.00	0.00	0.00	11,271.47	-106.00 -106.00	-700.00 -700.00	401,140.		32.101422 32.101422	-103.739470 -103.739470
11,400.00	0.00	0.00	11,371.47	-106.00	-700,00	401,140.	,	32.101422	-103.739470
11,405.58	0,00	0.00	11,377.05	-106.00	-700.00	401,140.	,	32,101422	-103.739470
	1406' MD, 2590								
11,500.00	9.63	17.54	11,471.02	-98,45	-697.61	401,147.8	33 725,228.89	32.101443	-103,739463
11,600.00	19.82	17.54	11,567.61	-74.25	-689.96	401,172.0		32,101509	-103.739437
11,700.00	30.02	17.54	11,658,18	-34.13	-677,28	401,212.	16 725,249,23	32.101619	-103.739396
11,800.00	40.21	17.54	11,739.87	20.64	-659.96	401,266.	725,266.54	32.101769	-103.739339
11,855,10	45,83	17.54	11,780.14	56.47	-648.64	401,302.	76 725,277.87	32.101868	-103.739302
11,900.00	50.02	15.06	11,810.23	88.46	-639.31	401,334.	74 725,287.20	32.101955	-103.739271
12,000.00	59,50	10.46	11,867.88	168.03	-621.48	401,414.3		32,102174	-103,739212
12,100.00	69,12	6.70	11,911.19	257.03	-608.18	401,503.5		32,102418	-103.739167
12,160.00	74.93	4.67	11,929.70	313.79	-602.54	401,560.0	08 725,323.97	32.102574	-103.739148
-	160' MD, 2171			252.64	500 B1	401 508 6	205 205 20	22.402004	400 700400
12,200.00 12,300.00	78.81 88.53	3.39 0.30	11,938.79 11,949.81	352.64 451.85	-599.81 -596.64	401,598.9 401,698.1		32.102681 32.102954	-103.739139 -103.739127
12,300.00	90.00	359.84	11,949.01	466,96	-596.62	401,098.		32.102954	-103.739127
12,400.00	90.00	359.84	11,950.00	551.85	-596.86	401,798.1		32,103229	-103.739126
12,500.00	90.00	359.84	11,950.00	651.85	-597.14	401,898.1		32,103503	-103,739125
12,600.00	90.00	359.84	11,950.00	751.85	-597.43	401,998.1		32.103778	-103.739124
12,700.00	90.00	359.84	11,950.00	851.85	-597.71	402,098.	13 725,328.80	32,104053	-103.739123
• · 12,800.00	90.00	359.84	11,950.00	951,85	-597.99	402,198.1	13 725,328.51	32.104328	-103.739122
12,900.00	90.00	359.84	11,950.00	1,051,84	-598,28	402,298.1	3 725,328.23	32,104603	-103,739121
13,000.00	90.00	359.84	11,950.00	1,151.84	-598.56	402,398.1		32.104878	-103.739120
13,100.00	90.00	359.84	11,950.00	1,251.84	-598.84	402,498.1		32,105153	-103.739120
13,200.00	90.00	359.84	11,950.00	1,351.84	-599.12	402,598.1		32.105428	-103.739119
13,300.00 13,400.00	90.00 90.00	359.84 359.84	11,950.00 11,950.00	1,451.84 1 551 84	-599.41 -599.69	402,698.1 402,798.1		32.105703 32.105977	-103.739118 -103.739117
13,400.00	90.00	359.84 359.84	11,950.00	1,551.84 1,651.84	-599.69 -599.97	402,798.1 402,898.1		32.105977	-103.739117
13,600.00	90.00	359.84	11,950.00	1,751.84	-600.26	402,038.1		32.106527	-103.739115
13,700.00	90.00	359.84	11,950.00	1,851.84	-600.54	403,098.1		32.106802	-103.739114
13,800.00	90,00	359.84	11,950.00	1,951.84	-600,82	403,198.1		32,107077	-103,739114
13,900.00	90.00	359.84	11,950.00	2,051.84	-601.11	403,298.1		32.107352	-103.739113
14,000.00	90.00	359.84	11,950.00	2,151.84	-601.39	403,398.1		32.107627	-103.739112
14,100.00	90.00	359,84	11,950.00	2,251.84	-601,67	403,498.1	1	32,107902	-103,739111
14,200.00	90.00	359.84	11,950.00	2,351.84	-601.96	403,598.1		32.108177	-103.739110
14,300.00	90.00	359.84	11,950.00	2,451.84	-602.24	403,698.1		32.108451	-103,739109
14,332.00	90.00	359.84	11,950.00	2,483.84	-602.33	403,730.1	2 725,324.18	32.108539	-103.739109
	tion @ 14332'				000 F-			~	
14,400.00	90.00	359.84	11,950.00	2,551.84	-602.52	403,798.1		32,108726	-103.739108
14,500.00	90.00	359.84	11,950.00	2,651.84	-602.81	403,898.1		32.109001	-103.739107
14,600.00	90.00	359.84	11,950.00	2,751.84	-603.09	403,998.1		32.109276	-103.739107
14,700,00 14,800,00	90.00 90.00	359.84 359.84	11,950.00 11,950.00	2,851.84	-603.37 -603.65	404,098.1 404,198.1		32,109551	-103.739106 -103.739105
14,800.00 14,900.00	90.00 90.00	359.84 359.84	11,950.00 11,950.00	2,951.84 3,051.84	-603.85 -603.94	404,198.1 404,298.1		32.109826 32.110101	-103.739105
15,000.00	90.00 90.00 .	359.84 359.84	11,950.00	3,051.64 3,151.84	-603.94 -604.22	404,298.1		32.110376	-103.739104
15,100.00	90,00	359.84	11,950.00	3,251,84	-604.50	404,498.1		32,110650	-103,739102
15,200.00	90,00	359.84	11,950.00	3,351.84	-604.79	404,598.1		32.110925	-103.739101
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COMPASS 5000.14 Build 85

tabase: EDM r5000.141_Prod US mpany: WCDSC Permian NM bject: Eddy County (NAD 83 NM Eas sec 25-T25S-R31E Big Sinks Draw 25-24 Fed Cont lbore: Wellbore #1 sign: Permit Plan 1					TVD Ref MD Refe North Re	rence:		Com 710H	
anned Survey Measured Depth (ft)	clination A	žimuth (()	Vertical Depth (ft)	+N/-S (ft)	+e/.w (ft)	Map Northing (úsft)	Map = Easting (üstt)		Longitude
15,300.00	90.00	359.84	ر بروندیکی میں اور	3,451.84	• 2000an ean• e -605.07	404,698	12 725,32	21 44 32 111200	102 720
15,400.00	90.00	359.84	11,950.00	3,551.83	-605,35	404,098.			-103,739 -103,739
15,500.00	90.00	359.84	11,950.00	3,651.83	-605.64	404,738.			-103.739
15,600.00	90.00	359.84	11,950.00	3,751.83	-605.92	404,998.			-103.739
15,700.00	90.00	359.84	11,950.00	3,851,83	-606.20	405,098			-103.739
15,800.00	90.00	359.84	11,950.00	3,951.83	-606.49	405,198			-103.739
15,900.00	90.00	359.84	11,950.00	4,051.83	-606.77	405,298			-103.739
16,000.00	90.00	359.84	11,950.00	4,151.83	-607.05	405,398			-103.739
16,100.00	90,00	359.84	11,950.00	4,251.83	-607.33	405,498			-103.739
16,200.00	90.00	359.84	11,950.00	4,351.83	-607.62	405,598	1		-103.739
16,300.00	90.00	359.84	11,950.00	4,451.83	-607.90	405,698			-103.739
16,400,00	90,00	359.84	11,950.00	4,551.83	-608.18	405,798			-103.739
16,500,00	90.00	359,84	11,950.00	4,651.83	-608.47	405,898			-103,739
16,600.00	90.00	359.84	11,950.00	4,751.83	-608.75	405,998			-103.739
16,700.00	90.00	359.84	11,950.00	4,851.83	-609.03	406,098			-103.739
16,800.00	90.00	359.84	11,950.00	4,951.83	-609.32	406,198			-103,739
16,900.00	90.00	359.84	11,950.00	5,051.83	-609.60	406,298			-103.739
17,000.00	90.00	359.84	11,950.00	5,151.83	-609.88	406,398	· · ·		-103.739
17,100.00	90.00	359,84	11,950.00	5,251.83	-610,17	406,498			-103.739
17,200.00	90.00	359.84	11,950.00	5,351.83	-610.45	406,598.			-103.739
17,300.00	90.00	359,84	11,950.00	5,451.83	-610.73	406,698			-103,739
17,400.00	90.00	359.84	11,950.00	5,551.83	-611.01	406,798.			-103,739
17,500.00	90.00	359,84	11,950.00	5,651.83	-611.30	406,898.			-103.739
17,600.00	90.00	359.84	11,950.00	5,751.83	-611.58	406,998			-103.739
17,700.00	90.00	359.84	11,950.00	5,851.83	-611.86	407,098.	10 725,31	4.64 32.117797	-103,739
17,800.00	90.00	359.84	11,950.00	5,951.83	-612.15	407,198.	10 725,31	4.36 32.118072	-103.739
17,900.00	90.00	359,84	11,950.00	6,051.82	-612.43	407,298.	10 725,31	4.08 32.118347	-103.739
18,000.00	90.00	359.84	11,950.00	6,151.82	-612.71	407,398.	10 725,31	3.79 32.118622	-103,739
18,100.00	90.00	359.84	11,950.00	6,251.82	-613.00	407,498.	10 725,31	3.51 32.118897	-103.739
18,200.00	90.00	359.84	11,950.00	6,351.82	-613.28	407,598.	10 725,31	3.23 32.119172	-103.739
18,300.00	90.00	359.84	11,950.00	6,451.82	-613.56	407,698.	10 725,31	2.95 32.119447	-103,739
18,400.00	90.00	359.84	11,950.00	6,551.82	-613.85	407,798.	10 725,31	2.66 32.119722	-103.739
18,500.00	90.00	359.84	11,950.00	6,651.82	-614.13	407,898.	10 725,31	2.38 32.119997	-103,739
18,600.00	90.00	359.84	11,950.00	6,751,82	-614.41	407,998.	10 725,31	2.10 32.120271	-103.739
18,700.00	90.00	359.84	11,950.00	6,851.82	-614.69	408,098.	10 725,31	1.81 32.120546	-103,739
18,800.00	90.00	359.84	11,950.00	6,951.82	-614.98	408,198.			-103.739
18,900.00	90.00	359.84	11,950.00	7,051.82	-615.26	408,298.			-103.739
19,000.00	90.00	359.84	11,950.00	7,151.82	-615.54	408,398.	1 .		-103.739
19,100.00	90.00	359.84	11,950.00	7,251.82	-615.83	408,498.			-103.739
19,200.00	90.00	359.84	11,950.00	7,351.82	-616.11	408,598.			-103.7390
19,278.51	90.00	359.84	11,950.00	7,430.33	-616,33	408,676.	60 725,31	0,18 32.122136	-103,739
	@ 19279' MD								
19,278.52	90,00	359,84	11,950.00	7,430.34	-616.33	408,676.	62 725,31	0.18 32.122137	-103.739
sign Targets get Name				(+N/S		Northin			
- Shape - Shape HL - Big Sinks Dra	ew : (3)).00)+	00 7,430.3		(usft)	(usl	ng () (Latitude) ,310.21 32.122137	Longitude -103.739
- plan misses tai - Point	yet center by	/400.00Π			N, U.UU E)				_

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COMPASS 5000.14 Build 85

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Database: Company: Project Site		1 Eastern)	Local Co- TVD Refer MD Refere North Refe	nce: 3 RKB @ 3362.50ft	1710H
Plan Annotations Measured Deptm: (ft) 11,405.58 12,160.00 14,332.00 19,278.51	, Vertical Depth (ft) 11,377.05 11,929.70 11,950.00 11,950.00	Local Coordin +N/-S (ft) -106.00 313.79 2,483.84 7,430.33	ates +E/-W (ft) -700.00 -602.54 -602.33 -616.33	Comment KOP @ 11406' MD, 2590' FNL, 225' FWL FTP @ 12160' MD, 2171' FNL, 330' FWL Cross section @ 14332' MD, 0' FSL, 330' FWL PBHL & LTP @ 19279' MD, 330' FNL, 330' FWL	