	DEPA	UNITED STATES	TERIOR			OMB NC Expires: Ja	0. 1004-0137 nuary 31, 2018	
SUNDRY NOTICES AND REPORTS ON WELLS						5. Lease Serial No. NMNM16331		
Do no aband	ot use this f loned well.	form for proposals to d Use form 3160-3 (APD)	Irill or to re-) for such p	enter an roposals.		6. If Indian, Allottee of	Tribe Name	
SU	SUBMIT IN TRIPLICATE - Other instructions on page 2						ment, Name and/or No.	
1. Type of Well R Oil Well Gas W	Vell Other				îrp	8. Well Name and No. CB HAYES 10 3 F	ED COM 005 1H	
2. Name of Operator CHEVRON USA INC	CORPORAT		AGRABEC	erra Genesia		9. API Well No. 30-015-45666-0	0-X1	
3a. Address 6301 DEAUVILLE BI MIDLAND, TX 7970	LVD 06		30. Phone No Ph: 432-68	(include area code) 7-7655		10. Field and Pool or E PURPLE SAGE	xploratory Area WOLFCAMP (GAS)	
4. Location of Well (Foot	tage, Sec., T., R	., M., or Survey Description)				11. County or Parish, S	State	
Sec 15 T23S R28E N 32.311359 N Lat, 10	NWNE 518F)4.071114 W	NL 1380FEL / Lon			-	EDDY COUNTY	ζ, NM	
12. CHECK	K THE APPI	ROPRIATE BOX(ES) 1	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	ER DATÁ	
TYPE OF SUBMISS	SION			TYPE OF	FACTION			
R Notice of Intent			🗖 Dee	pen	Product	ion (Start/Resume)	UWater Shut-Off	
Subsequent Report		□ Alter Casing	🗖 Hyd	raulic Fracturing	🗖 Reclama	ation	U Well Integrity	
	Nation	Casing Repair	New	Construction	Recomp	olete	Other Change to Original A	
	I NOLICE	Convert to Injection		r Back	U Tempor	arny Abandon Disposal	PD	
If the proposal is to deep Attach the Bond under wi following completion of t testing has been complete determined that the site is Chevron respectfully 3-string design. Attac	en directionally hich the work v the involved op ed. Final Aban s ready for final / requests to ched you wil	or recomplete horizontally, g will be performed or provide ti perations. If the operation resu donment Notices must be filed l inspection. change the casing desig Il find a revised 9Pt drillir	t details, includ ive subsurface he Bond No. on ults in a multipl d only after all gn on this w ng plan.	ing estimated startin locations and measu a file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string	g date of any p red and true ve Required sub impletion in a r ing reclamation g design to a	roposed work and approx rtical depths of all pertin ssequent reports must be new interval, a Form 316 n, have been completed a	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous (() BOP. pressure	requests to ched you wil	the creatly state all perturbed or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed l inspection. I change the casing design of a revised 9Pt drilling of a revised 9Pt drilling drill	t details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan. f f f f f f f f f f	ing estimated startin locations and measu of file with BLM/BLA e completion or recorrequirements, includ ell from a 4-string NGPD TEGME LIL be H	g date of any p red and true ve Required sult impletion in a r ing reclamation g design to a sked by ested	roposed work and approx rtical depths of all pertin ossequent reports must be new interval, a Form 316 n, have been completed a operable get Onshe	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has one Order 2. NSERVATION	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous (() BOP pressure	requests to ched you wil	the clearly state all perunent or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed l inspection. I change the casing design of here the casing design of	t details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan. f $ChOP$ She	ing estimated startin locations and measu a file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string NGPD TEGUE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a steal by esteal	roposed work and approx rtical depths of all pertin ossequent reports must be new interval, a Form 316 n, have been completed a operable operable operable MM OIL COM ARTESIA	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has Or der 2. NSERVATION DISTRICT	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous (() BOP pressure	inpleted operationally inch the work v the involved op ed. Final Aban requests to ched you wil A. S. Y. S.	the clearly state all perunent or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed inspection. In change the casing design that a revised 9Pt drilling of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$ of $A = 0$	i details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan.	ing estimated startin locations and measu a file with BLM/BIA e completion or reco requirements, includ ell from a 4-string NGPD TEGUE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a sked by ested	roposed work and approx rtical depths of all pertin ossequent reports must be new interval, a Form 316 n, have been completed a operchir- per Onshe NM OIL COM ARTESIA	timate duration thereof. ent markers and zones. filed within 30 days -4 must be filed once nd the operator has 	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous (() BOP pressure 14. Thereby certify that the Name (Printed/Typed)	foregoing is the Comm LAURA BEC	the creatly state an perturbation or recomplete horizontally, given by performed or provide the performance of the performa	t details, includ ive subsurface he Bond No. on ults in a multipl d only after all gn on this w hg plan. OP She 63340 verifie SA INCORPO ssing by PRI	Ing estimated startin locations and measu of file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string of the start of the sta	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a sked by ested II Information the Carlsbad n 04/29/2019 ATORY SPI	roposed work and appro- roposed work and appro- rtical depths of all pertin- basequent reports must be new interval, a Form 316 n, have been completed a operator of a ope	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has NSERVATION DISTRICT 2 1 2019 CEIVED	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous (() BOP pressure 14. Thereby certify that the Name(Printed/Typed) [in pictu opera en directionally hich the work v the involved op ed. Final Abans requests to ched you will A. Sh rahas foregoing is the E Comm LAURA BEC	the creatly state all perturned or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed inspection. I change the casing design that a revised 9Pt drilling of	i details, includ ive subsurface he Bond No. or hults in a multipl d only after all gn on this w ng plan.	Ing estimated startin locations and measu a file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string NGPD I (IGNC LIL be f d by the BLM Wel RATED, sent to 0 SCILLA PEREZ of Title REGUL	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a sked by ested II Information the Carlsbad n 04/29/2019 ATORY SPI	roposed work and appro- roposed work and appro- rtical depths of all pertin bsequent reports must be new interval, a Form 316 n, have been completed a operable operable NM OIL COM ARTESIA AUG System (19PP1846SE) ECIALIST	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once and the operator has Order 2. NSERVATION DISTRICT 2 1 2019 CEIVED	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous ((BOP pressure 14. Thereby certify that the Name (Printed/Typed)	indicationally endirectionally hich the work v the involved op ed. Final Abans requests to ched you will A. S. Comm LAURA BEC (Electronic Sub	non: crearly state an perunent or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed inspection. I change the casing design this a revised 9Pt drilling of	t details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan.	Ing estimated startin locations and measu a file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string NGPD I EQUE LU be the BLM Wel RATED, sent to the SCILLA PEREZ of Title REGUL Date 04/29/2 LOR STATE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a 	roposed work and appro- roposed work and appro- rtical depths of all pertin bsequent reports must be new interval, a Form 316 n, have been completed a operation of a opere	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has NSERVATION DISTRICT 2 1 2019 CEIVED	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All predictors (() BOP pressure 14. Thereby certify that the Name (Printed/Typed) []	inpleted operationally endirectionally hich the work v the involved op ed. Final Abans requests to ched you will (A. S. A. S. Comm LAURA BEC (Electronic Sub	the creatly state all perturned or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed inspection. I change the casing design this a revised 9Pt drilling of	t details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan. A Cha OP Sha 63340 verifie SA INCORPO ssing by PRI R FEDERA	Ing estimated startin locations and measu a file with BLM/BIA e completion or recorrequirements, includ ell from a 4-string and by the BLM Well RATED, sent to to SCILLA PEREZ of Title REGUL Date 04/29/2 CLOR STATE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a 	roposed work and approx rtical depths of all pertin ossequent reports must be new interval, a Form 316 n, have been completed a operation of	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once nd the operator has Order 2. NSERVATION DISTRICT 2 1 2019 CEIVED	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All predious ((BDP pressure BDP pressure 14. I hereby certify that the Name (Printed/Typed) [Signature (foregoing is the Comm LAURA BEC	non: Clearly state an perturent or recomplete horizontally, given by performed or provide the prations. If the operation resu domment Notices must be filed inspection. I change the casing design change the casing design in the casing design of a revised 9Pt drilling of a revise	t details, includ ive subsurface he Bond No. or ults in a multipl d only after all gn on this w ng plan. OP She 63340 verifie SA INCORPO ssing by PRI R FEDERA	Ing estimated startin locations and measu offie with BLM/BIA e completion or recorrequirements, includ ell from a 4-strine of the strine of the strine of the strine of the strine scilla be the SCILLA PEREZ of Title REGUL Date 04/29/2 LOR STATE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a 	roposed work and approx roposed work and approx rtical depths of all pertin besequent reports must be new interval, a Form 316 n, have been completed a operator of a oper	cent markers and zones. filed within 30 days -4 must be filed once and the operator has SERVATION DISTRICT 2 1 2019 CEIVED Date 04/30/201	
If the proposal is to deep Attach the Bond under wi following completion of 1 testing has been complete determined that the site is Chevron respectfully 3-string design. Attac All previous ((BOP pressure 14. Thereby certify that the Name (Printed/Typed) [Signature (Indicted operationally mich the work with the involved op ed. Final Aban s ready for final requests to ched you wild A. Sh foregoing is the ched you wild A. Sh foregoing is the E Comm LAURA BEC (Electronic Sub	the creatly state all perturned or recomplete horizontally, g will be performed or provide th perations. If the operation resu domment Notices must be filed inspection. I change the casing design find a revised 9Pt drilling of	t details, includ ive subsurface he Bond No. or hits in a multipl d only after all gn on this w ng plan.	Ing estimated startin locations and measu office with BLM/BIA e completion or recorrequirements, includ ell from a 4-strine Mgg figure LI be fill be fill Bate 04/29/2 LOR STATE Title REGUL Date 04/29/2 LOR STATE	g date of any p red and true ve Required sul impletion in a r ing reclamation g design to a 	roposed work and appropriate the point of all pertins being the point in the point of all pertins being the point of all pertins the new interval, a Form 316 in, have been completed a a operative of the perturbative of the per	timate duration thereof. ent markers and zones. filed within 30 days 0-4 must be filed once and the operator has NSERVATION DISTRICT 2 1 2019 CEIVED Date 04/30/20	

.

Rus 10-29-19

Delaware Basin Changes to APD/COA for Federal Well



Well Name:

CB HAYS 10 3 FED COM 005 1H 30-015-45666

Rig: Patterson 257

CVX CONTACT:

Hannah Wardo MCBU D&C Engineer – Patterson 257 Chevron North America Exploration and Production Co. MidContinent Business Unit Office: (713) 372-9032 Cell: (832) 963-9814 Email: hannah.wardo@chevron.com

Summary of Changes to APD Submission

Chevron respectfully requests to change the casing design on this well from a 4-string design to a 3string design. Please see the attached updated 9-point plan.

1H

11

4. CASING PROGRAM

Purpose	From	То	Hole Size	Csg Size	Weight	Grade	Thread	Condition
Surface	0'	450'	17-1/2"	13-3/8"	54.5#	J-55	STC	New
Intermediate	0'	9,000'	12-1/4"	9-5/8"	43.5#	L-80IC	LTC	New
Production	0'	20,209'	8-1/2"	5-1/2"	20#	P-110	TXP	New

ONSHORE ORDER NO. 1 Chevron CB HAYES 10 3 FED COM 1H Eddy County, NM

1. FORMATION TOPS

The estimated tops of important geologic markers are as follows:

FORMATION	SUB-SEA TVD	KBTVD	MD
Castille	1917	1103	
Lamar	435	2595	
Bell	398	2622	
Cherry	-414	3434	
Brushy	-1638	4658	· · · · · · · · · · · · · · · · · · ·
Bone Spring Lime	-3140	6160	
Avalon	-3547	6567	
First Bone Spring Sand	-4272	7292	
SBSG Sand	-5004	8024	
Third Bone Spring Carbonate	-6108	9128	
Third Bone Spring Sand	-6443	9403	
Wolfcamp A		. 9463	
			······································
Lateral TVD Wolfcamp A	-6575	9595	20209

2. ESTIMATED DEPTH OF WATER, OIL, GAS & OTHER MINERAL BEARING FORMATIONS

The estimated depths at which the top and bottom of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth
Deepest	Expected Base of Fresh Water	450
Water	Castille	1103
Water	Cherry Canyon	3434
Oil/Gas	Brushy Canyon	4658
Oil/Gas	First Bone Spring Sand	7292
Oil/Gas	SBSG Sand	8024
Oil/Gas	Third Bone Spring Carbonate	9128
Oil/Gas	Third Bone Spring Sand	9403
Oil/Gas	Wolfcamp A	9463

All shows of fresh water and minerals will be reported and protected.

3. BOP EQUIPMENT

Will have a minimum of a 5000 psi rig stack (see proposed schematic). Stack will be tested as specified in the attached testing requirements. Batch drilling of the surface, intermediate, and production will take place. A full BOP test will be performed unless approval from BLM is received otherwise. Flex choke hose will be used for all wells on the pad (see attached specs) BOP test will be conducted by a third party.

Chevron requests a variance to use a FMC UHS Multibowl wellhead, which will be run through the rig foor on surface casing. BOPE will be nippled up and tested after cementing surface casing. Subsequent tests will be performed as needed, not to exceed 30 days. The field report from FMC and BOP test information will be provided in a subsequent report at the end of the well. Please see the attached wellhead schematic. An installation manual has been placed on file with the BLM office and remains unchanged from previous submittal.

PAGE:

4. CASING PROGRAM

Purpose	From	То	Hole Size	Csg Size	Weight	Grade	Thread	Condition
Surface	0'	450'	17-1/2"	13-3/8"	54.5 #	J-55	STC	New
Intermediate	0'	9,000'	12-1/4"	9-5/8"	43.5#	L-80IC	LTC	New
Production	0'	20,209'	8-1/2"	5-1/2"	20#	P-110	TXP	New

SF Calculations based on the following "Worst Case" casing design:

Surface Casing: 450'

Intermediate Casing:

9,000' MD 20,209' MD/9,595' TVD (11,024.00' VS @ 90 deg inc)

Production Casing: Min SF Burst Min SF Collapse Min SF Tension Min SF Tri-Axial **Casing String** 2.76 1.76 Surface 5.22 1.42 1.67 1.38 2.19 1.7 Intermediate Production 1.64 2,19 1.32 1.1

Min SF is the smallest of a group of safety factors that include the following considerations:

•	Surf	Int	Prod
Burst Design			
Pressure Test- Surface, Int, Prod Csg	X	X	X
P external: Water			
P internal: Test psi + next section heaviest mud in csg			
Displace to Gas- Surf Csg	Х		
P external Water			
P internal: Dry Gas from Next Csg Point			
Frac at Shoe, Gas to Surf- Int Csg	-	X	
P external Water			
P internal: Dry Gas, 15 ppg Frac Gradient			
Stimulation (Frac) Pressures- Prod Csg			X
P external: Water			
P internal: Max inj pressure w/ heaviest injected fluid			
Tubing leak- Prod Csg (packer at KOP)			X
P external: Water			
P internal: Leak just below surf, 8.7 ppg packer fluid			
Collapse Design			
Full Evacuation	X	Χ	X
P external: Water gradient in cement, mud above TOC			
P internal: none			
Cementing- Surf, Int, Prod Csg	X	x	X
P external: Wet cement			
P internal: water			
Tension Design			

100k lb overpull		X	X	X
ONSHORE ORDER NO. 1		•	CONF	IDENTIAL TIGHT HOLE
Chevron				DRILLING PLAN
CB HAYES 10.3 FED COM 1H	•		PAGE:	3

CB HAYES 10 3 FED COM 1H Eddy County, NM

đ

5. CEMENTING PROGRAM

Slurry	Туре	Cemnent Top	Cement Bottom	Weight	Yield file	- OH %Excess	Sacks	Water
Surface		·····	19 / 01	(ppg)	(sx/cu-ft)	Open Hole		gal/sk
Tail	Class C	0'	450'	14.8	1.336	10	257	6.423
Intermediate								
Stage 2 Lead	Class C	0'	1,595'	11.9	2.57	, 10 ,	217	14.73
Stage 2 Tail	Class C	1,595'	2595'	14.8	1.337	10	258	6.42
DV Tool		2,5	95'					
Stage 1 Lead	Class C	2,595'	8,000'	11.9	2,57	10	724	14.73
Stage 1 Tail	Class C	8,000'	9,000'	14.8	1.337	10	258	6.42
Production						Alter and a second	and the second	a la de la
Lead Tail	Class C	0'	19,209'	13.2	1.84	10	2983	9.85
Acid Soluable Tail	Class H	19,209'	20,209'	15	2.18	10	52	9.55

Final cement volumes will be determined by caliper.
 Surface casing shall have at least one centralizer installed on each of the bottom three joints starting with the shoe joint.

ONSHORE ORDER NO. 1 Chevron CB HAYES 10 3 FED COM 1H Eddy County, NM

6. MUD PROGRAM

From	То	Туре	Weight	F. Vis	Filtrate
0'	450'	Spud Mud	8.3 - 8.4	32 - 34	NC - NC
450'	9,000'	Brine/OBM	8.8 - 10	50 -70	5.0 - 10
9,000'	20.209'	OBM	9.5 - 13	50 -70	5.0 - 10

A closed system will by utilized consisting of above ground steel tanks. All wastes accumulated during drilling operations will be contained in a portable trash cage and removed from location and deposited in an approved sanitary landfill. Sanitary wastes will be contained in a chemical porta-toilet and then hauled to an approved sanitary landfill.

All fluids and cuttings will be disposed of in accordance with New Mexico Oil Conservation Division rules and regulations.

A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, filtration, and pH.

Visual mud monitoring equipment shall be in place to detect volume changes indicating loss or gain of circulating fluid volume. When abnormal pressures are anticipated – a pit volume totalizer (PVT), stroke counter, and flow sensor will be used to detect volume changes indicating loss or gain of circulating fluid volume.

A weighting agent and lost circulating material (LCM) will be onsite to mitigate pressure or lost circulation as hole conditions dictate.

7. TESTING, LOGGING, AND CORING

The anticipated type and amount of testing, logging, and coring are as follows:

- a. Drill stem tests are not planned.
- b. The logging program will be as follows:

TYPE	Logs	Interval	Timing	Vendor
Mudlogs	2 man mudlog	Int Csg to TD	Drillout of Int Csg	TBD
LWD	MWD Gamma	Int CSG & Prod	While Drilling	TBD

c. Conventional whole core samples are not planned.

d. A Directional Survey will be run.

8. ABNORMAL PRESSURES AND HYDROGEN SULFIDE

No abnormal Pressures anticipated. Reference Attached H2S Contingency Plan.