vived by OC	D: 7/11/2	2022 8:4	2:38 AM								Page 1
District I 1625 N. French Dr Phone: (575) 393-				State of New Mexico						Form C-10 Revised July 18, 201	
District II 811 S. First St., Au	rtesia, NM 882	10		Energy	Energy Minerals and Natural Resources						
Phone: (575) 748- District III				(Oil Con	nservation Division			MENDED REPORT		
1000 Rio Brazos F Phone: (505) 334- District IV				1	1220 Sou	uth St. Fra	ancis D)r.			
1220 S. St. Francis Phone: (505) 476-			Santa	a Fe, NM	87505						
APPLI	CATIO	N FOR	¹ Operator Name	O DRILL,	RE-EN	ITER, DI	CEPEN	N, PLUGBA		OR ADD	
	ex Operat		bany)423	a
Hou	uston, TX		u #025						30-	API Number 025-30136	
* Prope 330	aty Code)456				Property N DK	lame				°. We	ell No. 1
		leve en le-sectore ten auto		^{7.} Su	irface Lo	cation					
UL - Lot	Section	Township	Range	Lot Idn	Feet fro	om N	/S Line	Feet From		E/W Line	County
A	25	20S	38E	• D	660		N	660		E	Lea
UL - Lot	Section	Township	Range	Lot Idn	Feet fro	m Hole Loc	/S Line	Feet From		E/W Line	County
								10011011		LA W LINK	County
			-	9. Po	ol Infor	mation		1			I
WC-025	5 G-02 S	520382	5J;PADDOC	K Pool	Name Wi	ildcat					Pool Code 98365
				Addition	al Well I	nformation	L				
^{11.} Wor	к Туре А		^{12.} Well Type		^{13.} Cable/R R					and Level Elevation	
^{16.} Mi	ultiple		^{17.} Proposed Depth	-					20. Spud Date		
D 1 - 0			7530	7530 Distance from nearest fresh water		TBD			When	approved	
Depth to Grou	ind water		Dista	nce from nearest	tresh water	well		Dista	nce to ne	earest surface	water
We will be	e using a c	losed-loo	o system in lieu o	f lined pits							
	5			Proposed Ca	eina and	Cement P	naram				
Туре	Hole	Size	Casing Size	Casing We			g Depth	Sacks	of Cem	ent	Estimated TOC
	12-		8-5/8	24#		162	The second second		750sx		Surface
	7-7	//8	5-1/2	17#	:	753	0'		600sx		Surface
		-				1.00			3000A		
an terrestation of the			Caein	l g/Cement Pr	noram.	Additional	Omme	nts			
			Caulti		-B. ann. I	-uutuphill	Connel				-
			22.	Proposed Blo	wout Pr	evention P	ngram			-	
	Туре		1	Working Pressure	And the state of the second		Test Pr	essure		Ma	nufacturer
terre carro a consecto	Manual			3,000 psi	a maya antal 2 da awaa ay ka			0 psi		Townsend	
			I			_ I	6			100	
best of my kn	owledge an	d belief.	ion given above is t				OI	L CONSERV	ATIC	N DIVISI	ON
10 15 14 0 /0	NAMACI	7 if annli	lied with 19.15.14. cable.	9 (A) NMAC 🗌] and/or	Approved B					
Signature:			cmag	-		P Kai	tz				
Printed name:			and the second second second second			Title:	0				0/00/0000
			s Representat			Approved D	ate: 08	/23/2022	Expir	ation Date: 0	8/23/2024
		and the state of the	ech@gmail.co								
Date: 7-11-2022 Phone: 432-664-3590						Conditions of	of Approva	al Attached			

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

¹ API Number 30-025-30136				² Pool Code 8365	WC 025 C 02 \$203825			25J;PADDOCK	J;PADDOCK	
⁴ Property 3304				⁵ Property Name DK				⁶ Wel	⁶ Well Number 1	
	⁷ OGRID No. ⁸ Operator Name 330423 Extex Operating Company						⁹ Elevation 3581 GR			
					¹⁰ Surface Lo	ocation				
UL or lot no. A	Section 25	Township 20S	Range 38E	Lot Idn	Feet from the 660	North/South line N	Feet from the 660	East/West line	County Lea	
			" Bott	om Hole	Location If I	Different From	Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
¹² Dedicated Acro	s ¹³ Joint of	r Infill ¹⁴ C	onsolidation Co	ode ¹⁵ Orde	r No.				1.	

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

16	660' 660'	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a valuatary pooling agreement or a compulsory pooling arder heretofore entered by the division.
		B. David Thomas 7-11-2022 B. David Thomas Printed Name davidthomastech@gmail.com E-mail Address
		**SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
		Signature and Seal of Professional Surveyor:

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Munid Human
Printed Name: B. David Thomas
Title: Consultant/Operator's Representative
E-mail Address: davidthomastech@gmail.com
Date: 7-11-2022
Phone: 432-664-3590
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Rec	eived	bv	OCD:	7/11/2022	8:42:38	AM
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	State of New Mexico Energy, Minerals and Natural Resources Department							
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505								
	N	ATURAL GA	S MANA	GEMENT PI	LAN			
This Natural Gas Mar	nagement Plan mu	ist be submitted with	each Applicat	tion for Permit to D	orill (AP	D) for a new	or recompleted well	
			<u>– Plan D</u> ective May 25.	escription 2021				
I. Operator: <u>Extex</u>	Operating Con	npany	_OGRID:	330423		Date:06	/ <u>23</u> /2022	
II. Type: 🛛 Original	Amendment	due to □ 19.15.27.9.	D(6)(a) NMA	C □ 19.15.27.9.D(6	6)(b) NN	MAC 🗆 Othe	r.	
If Other, please descr								
II. Well(s): Provide be recompleted from					vells pro	pposed to be a	lrilled or proposed to	
Well Name	API	ULSTR	Footages	Anticipated		ripated	Anticipated	
DK #1	30-025-30136	A-25-20S-38E	660 FNL 660 FE	23	Gas N	ACF/D	Produced Water 50 BBL/D	
DK #2 DK #3	30-025-30403	H-25-20S-38E B-25-20S-38E	1980 FNL 660 F	25		50	50 BBL/D	
DK #3	30-025-30520 30-025-33577	G-25-208-38E	1980 FNL 1980	25		50 50	<u> </u>	
IV. Central Delivery V. Anticipated Schee proposed to be recom	dule: Provide the		on for each new		ell or se		.27.9(D)(1) NMAC]	
proposed to be recom	pleted from a sing	gie well pad or conne	ected to a centr	al delivery point.				
Well Name	API	Spud Date	TD Reached	Completion		Initial Flow	First Production	
DK #1	30-025-30136		Date	Commencement] 09/01/2022	Date	Back Date 09/15/2022	Date 09/15/2022	
DK #2	30-025-30403			08/01/2022		08/15/2022	08/15/2022	
DK #3 DK #4	30-025-30520 30-025-33577			07/15/2022		08/01/2022	08/01/2022	
VI. Separation Equi	pment: 🛛 Attach			-	aration e			
VII. Operational Pr Subsection A through			otion of the ac	tions Operator will	take to	comply with	the requirements o	
VIII. Best Managen during active and plar			description of	Operator's best m	anagem	ent practices	to minimize venting	

Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

I Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

XI. Map. \Box Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural gas gathering system \Box will \Box will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

XIII. Line Pressure. Operator \Box does \Box does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

□ Attach Operator's plan to manage production in response to the increased line pressure.

XIV. Confidentiality: \Box Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

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

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

 \square Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

 \Box Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. *If Operator checks this box, Operator will select one of the following:*

Well Shut-In. \Box Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

Venting and Flaring Plan. \Box Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature:
Printed Name: B. David Thomas
Title: Consultant/Operator's Representative
E-mail Address: davidthomastech@gmail.com
Date: 06/23/2022
Phone: 432-664-3590
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

NATURAL GAS MANAGEMENT PLAN - ATTACHMENTS DK 1234 FACILITY – LEA COUNTY, NM

VI. Separation Equipment:

The DK 1234 production facility is an established production facility. The current daily production through the facility is approximately 9 bopd + 47 mcfgpd + 47 bwpd. The facility is sized to handle 800 bopd + 1000 mcfgpd + 500 bwpd. During and upon completion of the planned recompletion work the maximum anticipated production at any given time is estimated to be 100 bopd + 200 mcfgpd + 200 bwpd. The current sizing of the facility is such that the anticipated maximum production can be handled without any adjustments. If the actual maximum production exceeds the capability of the current facility it will be modified to handle such increase.

VII. Operational Practices:

19.15.27.8 (A) Venting and Flaring of Natural Gas

Extex Operating Company understands the requirements of NMAC 19.15.27.8 which states that the venting and flaring of natural gas during drilling, completion or production that constitutes waste as defined in 19.15.2 are prohibited.

19.15.27.8 (B) Venting and Flaring During Drilling Operations

Extex Operating Company shall capture or combust natural gas if technically feasible during drilling operations using best industry practices.

During drilling operations a flare stack with a 100 percent capacity for expected volumes will be set on location of the DK 1234 facility at least 100' from the nearest surface hole location, well head, and storage tanks.

In the event of an emergency Extex Operating Company will vent natural gas in order to avoid substantial impact and shall report vented or flared gas to the NM OCD.

19.15.27.8 (C) Venting and Flaring During Completion or Recompletion

As Extex Operating Company has an adequately designed production facility in place, if during recompletion operations, the need to produce oil and gas arises it will direct such oil and gas through the completion equipment at the tank battery. Any gas vented during transition of routing the gas to the production facility will be measured or estimated regardless of the reason or authorization for venting. During the life of the well(s) producing to the DK 1234 facility an AVO inspection will be performed weekly (at minimum) to confirm that all production equipment

is operating properly and there are no leaks or releases as allowed in subsection D of 19.15.27.8 NMAC.

19.15.27.8 (D) Venting and Flaring During Production Operations

At any point in the life of the well(s) (production or inactive) an AVO inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks except as allowed in subsection D of 19.15.27.8 NMAC. Monitoring of manual liquid unloading for wells on site or in close proximity, taking reasonable actions to stabilize rate and pressure as soon as practical, and take reasonable actions to minimize venting to the maximum extent practicable. Extex Operating Company will measure or estimate volumes of natural gas that is vented, flared or beneficially used during drilling, completion, and production operations, regardless of the reason for such venting or flaring.

19.15.27.8 (E) Performance Standards

All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste. An AVO inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks except as allowed in subsection D of 19.15.27.8 NMAC.

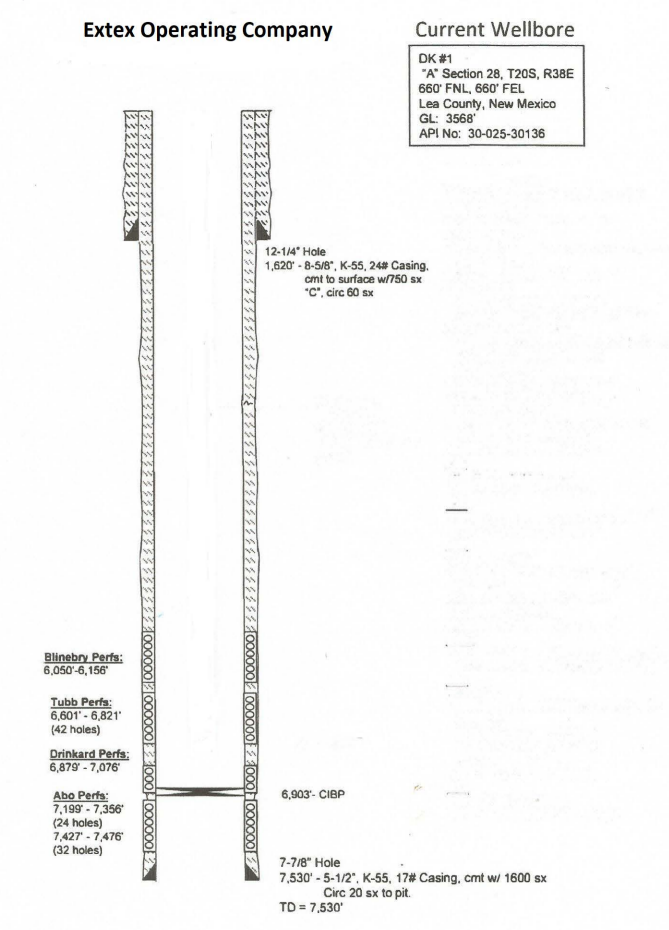
19.15.27.8 (F) Measurement or Estimation of Vented and Flared Natural Gas

The volume of natural gas vented or flared from process piping or a flowline piped from the equipment associated with a well and the DK 1234 facility will be measured or estimated. Measurement equipment is designed to allow diversion of natural gas around the equipment for the sole purpose of inspecting and servicing the measurement equipment, as noted in NMAC 19.15.27.8 Subsection G.

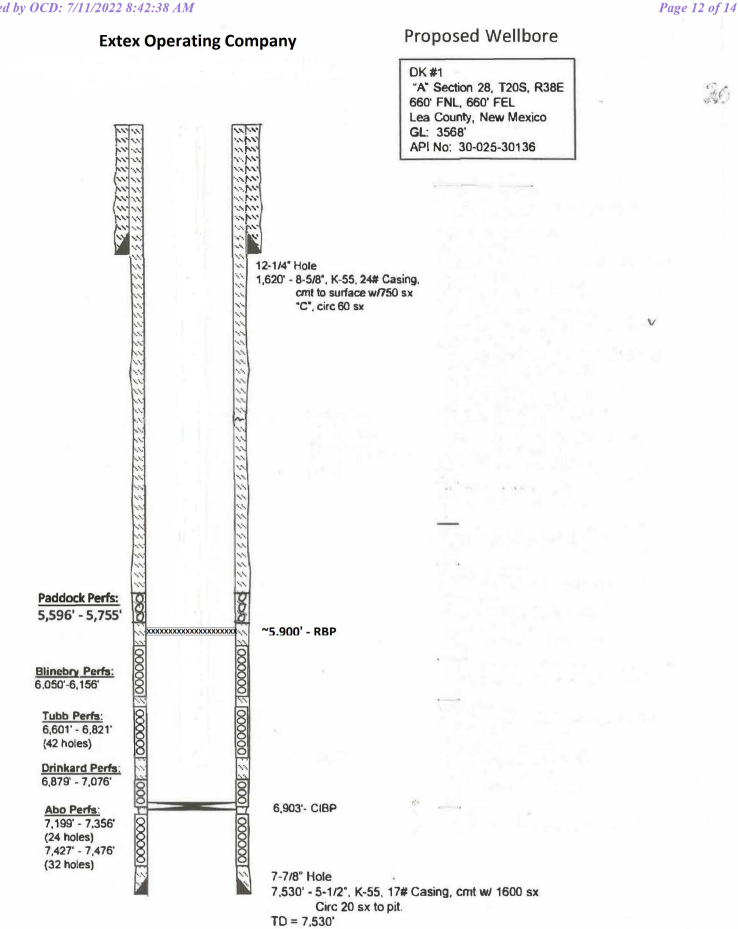
VIII. Best Management Practices:

Extex Operating Company utilizes best management practices to minimize venting during active and planned maintenance. All gas is sold during normal producing operations. The only time gas will be vented or flared will be during planned maintenance or for emergence reasons. During any required instance of gas venting or flaring the volume of gas will be measured or estimated.

Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	310	ate of New M nerals and Na	fexico tural Resources	Page 10 o Form C-103 Revised July 18, 2013 WELL API NO. 30-025-30136			
$\frac{1}{1200} = \frac{1}{1000} = 1$	1220	SERVATIO South St. Fr. nta Fe, NM		STA	5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.		
SUNDRY NC (DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "APP PROPOSALS.) 1. Type of Well: Oil Well		ame or Unit Agr DK mber 1	eement Name				
2. Name of Operator	Gas Well Ot	2014		9. OGRID	Number 33042	3	
3. Address of Operator	mer Road #625, Ho		7056	10. Pool na	ume or Wildcat Wildcat		
4. Well Location	660	N		660 fa		E line	
Unit Letter A Section 25	_:ieet fro	m the N	line and	10	et from the		
Section 25	Towns	*	Range 38E R, RKB, RT, GR, e	NMPM	County	Lea	
		3581' GR	n, nuc, ni, on, c				
	work). SEE RULE 1	Clearly state al	OTHER: l pertinent details, AC. For Multiple (and give pertine Completions: At	nt dates, includir tach wellbore di	ng estimated da agram of	
Extex Operating will be procedure to recomplete			ock zone. Extex O	perating's planne	ed		
 Rig up pulling unit. Set RBP @ ~5,900'. Perf Paddock fr/~5,596 Treat zone w/acid & and Return well to product Submit paperwork to I 	np; fracture treat if ner ion in Paddock zone.		her zones currently	v open in well.			
 Set RBP @ ~5,900'. Perf Paddock fr/~5,590 Treat zone w/acid & and Return well to product 	np; fracture treat if ner ion in Paddock zone.			v open in well.			
 Set RBP @ ~5,900'. Perf Paddock fr/~5,590 Treat zone w/acid & and Return well to product Submit paperwork to I 	np; fracture treat if net ion in Paddock zone. Downhole Commingle	Paddock w/oth Rig Release I	Date:				
 Set RBP @ ~5,900'. Perf Paddock fr/~5,590 Treat zone w/acid & am Return well to product Submit paperwork to I 	np; fracture treat if net ion in Paddock zone. Downhole Commingle	Paddock w/oth Rig Release I	Date:	edge and belief.	ve_date_7-/	1-2022	
 Set RBP @ ~5,900'. Perf Paddock fr/~5,590 Treat zone w/acid & am Return well to product Submit paperwork to I Spud Date: I hereby certify that the information	np; fracture treat if net ion in Paddock zone. Downhole Commingle on above is true and c	Paddock w/oth Rig Release I complete to the 	Date:	edge and belief. 's Representativ			
 Set RBP @ ~5,900'. Perf Paddock fr/~5,590 Treat zone w/acid & am Return well to product Submit paperwork to I Spud Date: I hereby certify that the information of the set of the	np; fracture treat if net ion in Paddock zone. Downhole Commingle on above is true and c	Paddock w/oth Rig Release I complete to the 	Date:	dge and belief. 's Representativ tech@gmail.co			







Released to Imaging: 8/23/2022 2:07:45 PM

DK #1 (API# 3002530136) Formation tops

Yates	3170
7 Rivers	3240
Queen	3565
Grayburg	3890
San Andres	4310
Blinebry	6050
Tubb	6602
Drinkard	6864
Abo	7162

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II

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District III

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District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

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

CONDITIONS

Operator:	OGRID:
Extex Operating Company	330423
5065 Westheimer Road	Action Number:
Houston, TX 77056	123997
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

CONDITIONS

Created By		Condition Date
pkautz	None	8/23/2022

Page 14 of 14

Action 123997