API NUMBER: 011 24311

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date:	04/19/2022
Expiration Date:	10/19/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

						X 1 V 1 1	I O DIVILL						
WELL LOCATION:	Section:	22 To	wnship: 15l	N Ra	nge: 11W	County: Bl	AINE						
SPOT LOCATION:	SE NW	NW	NE	FEET FROM QUA	RTER: FROM	NORTH	FROM EAST						
				SECTION	LINES:	340	2176						
Lease Name:	COWAN 15_10)-15N-11W			Well No:	4HX		Well will be	340	feet from nearest unit	or leas	e boundar	y.
Operator Name:	DEVON ENER	GY PRODUC	CTION CO L	•	Telephone:	405235361	1; 4052353611;			OTC/OCC Num	ber:	20751	0
DEVON ENE	RGY PRODU	JCTION C	O LP				RODNEY E.	. COWAN					
333 W SHER	IDAN AVE						85651 N. 2610 RD.						
OKLAHOMA	CITY,		OK 73	3102-501	5		WATONGA			OK 73772			
Formation(s)	(Permit Val	id for Liste	ed Forma	ions Only	r):								
Name	(, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Code		Depth								
1 MISSISSIPP	PIAN		359MSSP		10065								
	646108				ocation Excep	ntion Orders:	714828		Inc	creased Density Orders:	72113	37	
	649479			'	Location Excep	nion Orders.	721141			ordered Benoth Gradie.	72113		
	694043										71496		
											71496		
				-						Special Orders:	No	Specie S	
Pending CD Number	ers: No Pe	nding			Working int	erest owners	s' notified: ***			Special Orders.	INO .	Specia	.I
Total Depth: 2	1709	Ground Eleva	ation: 1451		Surface (Casing:	1500	Depth	to base	of Treatable Water-Bearin	ng FM:	90	
							Deep surface casing has been approved						oroved
Under	Federal Jurisdict	ion: No					Approved Method for disposal of Drilling Fluids:						
Fresh Water	Supply Well Dril	led: No					D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38246						
Surface	e Water used to D	rill: Yes					H. (Other)		SEE MI				
DIT 4 INICODI	MATION						0	I of Pile O					
PIT 1 INFOR	MATION Pit System: CL0	OSED Close	ad Svetom M	eans Steel F	ite			tegory of Pit: C					
	ud System: WA		=	cans oteen	11.5		Liner not required for Category: C Pit Location is: ALLUVIAL						
Chlorides Max: 80								Formation: ALLUVI					
	top of ground wa		an 10ft belo	v base of pit	? Y								
	mile of municipal	•		·									
	Wellhead Prote												
Pit <u>is</u> lo	ocated in a Hydro	logically Sens	sitive Area.										
PIT 2 INFOR		OCED Class	ad Cuatama M	aana Ctaal D	:4.0			tegory of Pit: C					
	Pit System: CL0 ud System: OIL		ou aysiem M	cans Sieei P	iio			red for Category: C Location is: ALLUVI	ΔΙ				
								Formation: ALLUVI					
Chlorides Max: 300000 Average: 200000 Is depth to top of ground water greater than 10ft below base of pit? Y					Location	Simuloii. ALLOVI	C1V1						
	. 0	Ü		· base or pit									
vvitriin 1 r	mile of municipal Wellhead Prote												
Dit in in													
Pit <u>is</u> lo	ocated in a Hydro	logically Sens	ынуе Агеа.										

MULTI UNIT HOLE 1

Section: 10 Township: 15N Range: 11W Meridian: IM Total Length: 10453

County: BLAINE Measured Total Depth: 21709

Spot Location of End Point: NE NW NE NE True Vertical Depth: 10983

Feet From: NORTH 1/4 Section Line: 50 End Point Location from
Feet From: EAST 1/4 Section Line: 705 Lease,Unit, or Property Line: 50

NOTES:

Category	Description
DEEP SURFACE CASING	[4/15/2022 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	[4/15/2022 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
INCREASED DENSITY - 714963	[4/18/2022 - G56] - 15-15N-11W X649479 MSSP 4 WELLS NO OP NAMED 10/20/2020
INCREASED DENSITY - 714964	[4/18/2022 - G56] - 10-15N-11W X646108 MSSP 4 WELLS NO OP NAMED 10/20/2020
INCREASED DENSITY - 721137	[4/18/2022 - G56] - EXT OF TIME FOR ORDER # 714963
INCREASED DENSITY - 721138	[4/18/2022 - G56] - EXT OF TIME FOR ORDER # 714964
INTERMEDIATE CASING	[4/15/2022 - GC2] - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
LOCATION EXCEPTION - 714828	[4/18/2022 - G56] - (I.O.) 10 & 15-15N-11W X646108 MSSP, OTHER 10-15N-11W X649479 MSSP, OTHER 15-15N-11W X165:10-3-28(C)(2)(B) MSSP MAY BE CLOSER THAN 600' PROPOSED WELLS COMPL. INT. (15-15N-11W) NCT 165' FSL, NCT 0' FNL, NCT 330' FEL COMPL. INT. (10-15N-11W) NCT 0' FSL, NCT 165' FNL, NCT 330' FEL DEVON ENERGY PROD CO, LP 10/8/2020
LOCATION EXCEPTION - 721141	[4/18/2022 - G56] - EXT OF TIME FOR ORDER # 714828
МЕМО	[4/15/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 646108	[4/18/2022 - G56] - (640)(HOR) 10-15N-11W EST MSSP, OTHERS POE TO BHL NCT 660' FB
SPACING - 649479	[4/18/2022 - G56] - (640)(HOR) 15-15N-11W EXT 646108 MSSP, OTHERS POE TO BHL NCT 660' FB
SPACING - 694043	[4/18/2022 - G56] - (I.O.) 10 & 15-15N-11W EST MULTIUNIT HORIZONTAL WELL X646108 MSSP, OTHERS 10-15N-11W X649479 MSSP, OTHERS 15-15N-11W 50% 10-15N-11W 50% 15-15N-11W DEVON ENERGY PROD. CO., L.P. 4/4/2019

Yukon, OK 73099 LEASE NAME:COWAN 15_10-15N-11W **DISTANCE & DIRECTION FROM HWY JCT OR TOWN:** 405.787.6270 † 405.787.6276 f WELL NO. 4HX AT THE JCT. OF OK-8 & OK-3 HEAD WEST ±4.0MI TO www.craftontull.com N2610RD, HEAD SOUTH ±5.0MI TO E860RD, HEAD WEST GOOD DRILL SITE: YES Crafton Tull <u>±0.4MI, PAD IS ON SOUTH OF ROAD.</u> _COUNTY, STATE:OK BLAINE PLEASE NOTE THAT THIS LOCATION WAS STAKED ON THE GROUND UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL LAND SURVEYOR, BUT ACCURACY OF THIS EXHIBIT IS NOT GUARANTEED. PLEASE CONTACT CRETON TULL PROMPTLY IF ANY INCONSISTENCY IS DETERMINED, GPS DATA IS OBSERVED FROM RIK-GPS. GROUND ELEVATION: 1450.61' GR. AT STAKE SURFACE HOLE FOOTAGE: 2176' FEL - 340' FNL OBSERVED FROM RIK-GPS.

NOTEX AND Y DATA SHOWN HEREON FOR SECTION CORNERS MAY NOT HAVE BEEN SURVEYED ON THE GROUND, AND FURTHER, <u>DOES NOT</u> REPRESENT A TRUE BOUNDARY SURVEY.

QUARTER SECTION DISTANCES MAY BE ASSIMBLE PROMA GOVERNMENT SURVEY PLAT OR ASSIMED AT A PROPORTIONATE DISTANCE FROM OPPOSING SECTION CORNERS, OR OCCUPATION THEREOF, AND MAY NOT HAVE BEEN MEASURED ON THE GROUND, AND FURTHER, <u>DOES NOT</u> REPRESENT A TRUE BOUNDARY SURVEY. SECTION: 22 TOWNSHIP: T15N RANGE: R11W BOTTOM HOLE: 10-T15N-R11W, I.M. ACCESSIBILITY TO LOCATION: FROM SOUTH LINE TOPOGRAPHY & VEGETATION: Ν LOCATION FELL IN A FIELD <u>BLAINE</u> COUNTY, OKLAHOMA 27) ZONE 2176' FEL - 340' FNL SECTION 22 TOWNSHIP 15N RANGE 11W I.M. NORTH (NAD GRID NORTH (NAD OKLAHOMA - NORTH NW COR 50, SEC. 10 Y=290517 BOTTOM HOLE X=1891406 NE COR. Y=290544 705' FEL - 50' FNL 35° 47' 50,64" NORTH SEC. 10 98° 21' 03.00" WEST | X:1895955.7 Y:290447.3 | LAT: 35.79739936 LONG:-98.35083347 LAST PERFORATION POINT X=1891409 705' FEL - 165' FNL Y=287896 10 Y=287850 **SURFACE HOLE DATA** STATE PLANE COORDINATES: ZONE: OK-NORTH NAD SW COR X: 1894469.0 SEC. 10 SE COR. GPS DATUM: NAD27 SEC. 10 X=1891408 X=1896643 Y=285259 Y=285213 STATE PLANE COORDINATES: ZONE: OK-N GPS DATUM: NAD83 X=1891404 LONG: <u>-98.35605885</u> Y=282579 15 BOTTOM HOLE DATA
STATE PLANE COORDINATES:
ZONE: OK-NORTH NAD27 X: 1895955.7 FIRST PERFORATION POINT Y: 290447.3 705' FEL- 165' FSL SW COR GPS DATUM: NAD27 340, SEC. 22 X=1894021 Y=279946 LONG: -98.35083347 Y=279961 SE COR. STATE PLANE COORDINATES: X=1891397 AN 15_10-15N-11W 4HX 2176' FEL - 340' FNL 35° 46' 03.48" NORTH SEC. 22 **ZONE: OK-NORTH NAD83** Y=279975 2176 98° 21' 20.57" WEST X=1891385 X:1894469.0 GPS DATUM: NAD8 X:1694469.0 Y:279618.1 LAT: 35.76763433 LONG:-98.35571286 Y=278657 LAT: 35,79744340 LONG: -98.35117990 ELEV:1450.61 **BOTTOM HOLE** X=1896642 X=1891374 Y=277339 INFORMATION PROVIDED BY OPERATOR LISTED. SIONAL 022.04.12 07:52:34-050 SE COR. **DENVER** SEC. 22 WINCHESTER X=1891350 Y=274703 X=1896638 Y=274667 SW COR. X=1893990 SEC. 22 1952 GRAPHIC SCALE IN FEET OKLAHOM 2000 1000 2000 Ó **REVISION** "COWAN 15_10-15N-11W 4HX" PART OF THE NE/4 OF SECTION 22, T-15-N, R-11-W PROPOSED DRILL SITE BLAINE COUNTY, OKLAHOMA SCALE: 1" = 2000'

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

300 Pointe Parkway Blvd.

PLOT DATE: 04-05-2022 DRAWN BY:

JJ SHEET NO.: 1 OF 6

300 Pointe Parkway Blvd. Yukon, OK 73099 405.787.6270 † 405.787.6276 f www.craftontull.com Crafton Tull OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

LEASE NAME: COWAN 15_10-15N-11W WELL NO. 4HX

GOOD DRILL SITE: YES

BLA INE _COUNTY, STATE:OK GROUND ELEVATION: 1450.61' GR. AT STAKE SURFACE HOLE FOOTAGE: 2176' FEL - 340' FNL

SECTION: 22 TOWNSHIP: T15N RANGE: R11W BOTTOM HOLE: 10-T15N-R11W, I.M.

ACCESSIBILITY TO LOCATION: FROM SOUTH LINE TOPOGRAPHY & VEGETATION:

LOCATION FELL IN A FIELD

DISTANCE & DIRECTION FROM HWY JCT OR TOWN:

AT THE JCT. OF OK-8 & OK-3 HEAD WEST ±4.0MI TO N2610RD, HEAD SOUTH ±5.0MI TO E860RD, HEAD WEST ±0.4MI, PAD IS ON SOUTH OF ROAD.

PLEASE NOTE THAT THIS LOCATION WAS STAKED ON THE GROUND UNDER THE SUPERVISION OF A UICHNED PROFESSIONAL LAND SURVEYOR. BUT ACQUIRACY OF THIS EXHIBIT IS NOT GUIRANATED. PLEASE COMINATOR CRAFTON THUS PROMPTLY IF ANY INCONSISTENCY IS DETERMINED, OPS DATA IS OBSERVED PROM RIT-GPS. NOTEX AND YOARD SHOWN HEREON FOR SECTION CORNERS MAY NOT HAVE BEEN SURVEYED ON THE GROUND, AND FURTHER DOES NOT BEPRESENT A TRUE BOUNDARY SURVEY. QUARTER SECTION DISTANCES MAY BE ASSIMBLE PROM A GOVERNMENT SURVEY PLAT OR ASSIMBLE AT A PROPORTIONATE DISTANCE PROM COPPOSING SECTION CORNERS, OR OCCUPATION THEREOF, AND MAY NOT HAVE BEEN MEASURED ON THE GROUND, AND FURTHER, DOES NOT REPRESENT A TRUE BOUNDARY SURVEY.



STATE PLANE COORDINATES: ZONE: OK-NORTH NAD

SURFACE HOLE DATA

X: 1894469.0

GPS DATUM: NAD27 LAT: 35.76763433 LONG: <u>-98.35571286</u> STATE PLANE COORDINATES:

ZONE: OK-NORTH NAI

GPS DATUM: NAD83 LAT: 35.7676 LONG: <u>-98.35605885</u>

STATE PLANE COORDINATES:
ZONE: OK-NORTH NAD27

X: 1895955.7 Y: 290447.3

GPS DATUM: NAD27 LONG: -98.35083347

STATE PLANE COORDINATES: **ZONE**: OK-NORTH NAD83

GPS DATUM: NAD83 LAT: 35.79744340 LONG: -98.35117990 **BOTTOM HOLE**

INFORMATION PROVIDED BY OPERATOR LISTED.



COUNTY, OKLAHOMA **BLAINE** 2176' FEL - 340' FNL SECTION 22 TOWNSHIP 15N RANGE 11W I.M.





REVISION	"CO			
	4	NE/4 OF SECTION 22, T-15-N, R-11-V PROPOSED DRILL SITE INE COUNTY, OKLAHOMA	V	devon
	SCALE: 1" = 2000' PLOT DATE: 04-05-2022	DRAWN BY: JJ	SHEET NO.:	2 OF 6

300 Pointe Parkway Blvd. Yukon, OK 73099 405.787.6270 † 405.787.6276 f www.craftontull.com Crafton Tull OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

LEASE NAME: COWAN 15_10-15N-11W WELL NO. 4HX

GOOD DRILL SITE: YES

BLAINE _COUNTY, STATE:OK GROUND ELEVATION: 1450.61' GR. AT STAKE

SURFACE HOLE FOOTAGE: 2176' FEL - 340' FNL SECTION: 22 TOWNSHIP: T15N RANGE: R11W

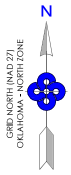
BOTTOM HOLE:10-T15N-R11W,I.M.

ACCESSIBILITY TO LOCATION: FROM SOUTH LINE TOPOGRAPHY & VEGETATION: LOCATION FELL IN A FIELD

DISTANCE & DIRECTION FROM HWY JCT OR TOWN: AT THE JCT. OF OK-8 & OK-3 HEAD WEST ±4.0MI TO N2610RD, HEAD SOUTH ±5.0MI TO E860RD, HEAD WEST ±0.4MI, PAD IS ON SOUTH OF ROAD.

ELESS HOTE THAT THIS LOCATION WAS STAKED ON THE GROUND UNDER THE SUPERVISION OF A UICHNEED PROFESSIONAL LAND SIRVEYOR. BUT ACCURACY OF THIS EXHIBITE IN DOT GUARANTEED. PLEASE COMMACT CRAFTON TULL PROMPTLY IF ANY INCONSISTENCY IS DETERMINED, OFS DATA IS OBSERVED PROM RIS-OPS. NOTEX AND YOARD SHOWN HEREON FOR SECTION CORNERS MAY NOT HAVE BEEN SURVEYED ON THE GROUND, AND FURTHER DOES NOT BEPRESENT A TRUE BOUNDARY SURVEY. QUARTER SECTION DISTANCES MAY BE ASSIMILED PROM A GOVERNMENT SURVEY PLAT OR ASSIMED AT A PROPORTIONATE DISTANCE PROM OPPOSING SECTION CORNERS, OR OCCUPATION THEREOF, AND MAY NOT HAVE BEEN MEASURED ON THE GROUND, AND FURTHER, DOES NOT REPRESENT A TRUE BOUNDARY SURVEY.

JJ SHEET NO.: 3 OF 6



SURFACE HOLE DATA STATE PLANE COORDINATES:

ZONE: OK-NORTH NAD

X: 1894469.0

GPS DATUM: NAD27 LAT: 35.76763433 LONG: <u>-98.35571286</u> STATE PLANE COORDINATES:

ZONE: OK-NORTH NA

GPS DATUM: NAD83 LAT: 3 LONG: <u>-98.35605885</u>

BOTTOM HOLE DATA
STATE PLANE COORDINATES:
ZONE: OK-NORTH NAD27 X: 1895955.7

Y: 290447.3 GPS DATUM: NAD27 LONG: <u>-98.350833</u>47

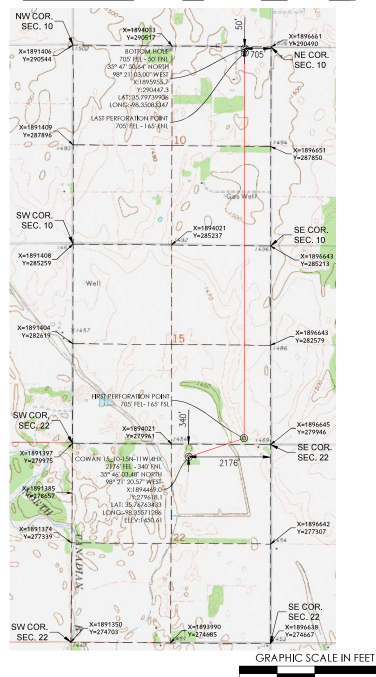
STATE PLANE COORDINATES: **ZONE**: OK-NORTH NAD83

GPS DATUM: NAD83 LAT: 35,79744340 LONG: -98.35117990

BOTTOM HOLE INFORMATION PROVIDED BY OPERATOR LISTED.

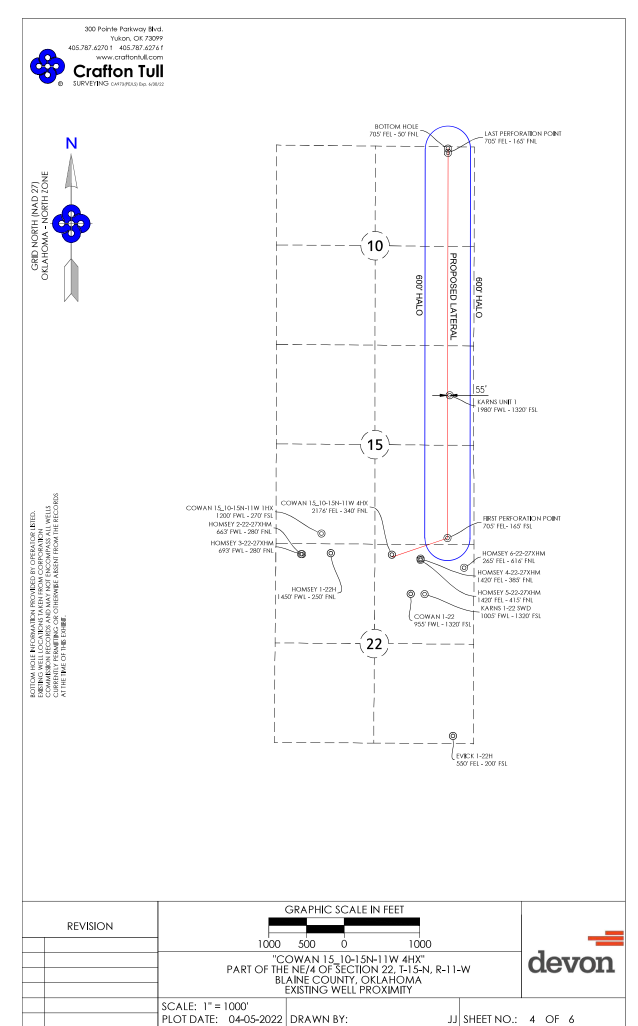


COUNTY, OKLAHOMA **BLAINE** 2176' FEL - 340' FNL SECTION 22 TOWNSHIP 15N RANGE 11W I.M.



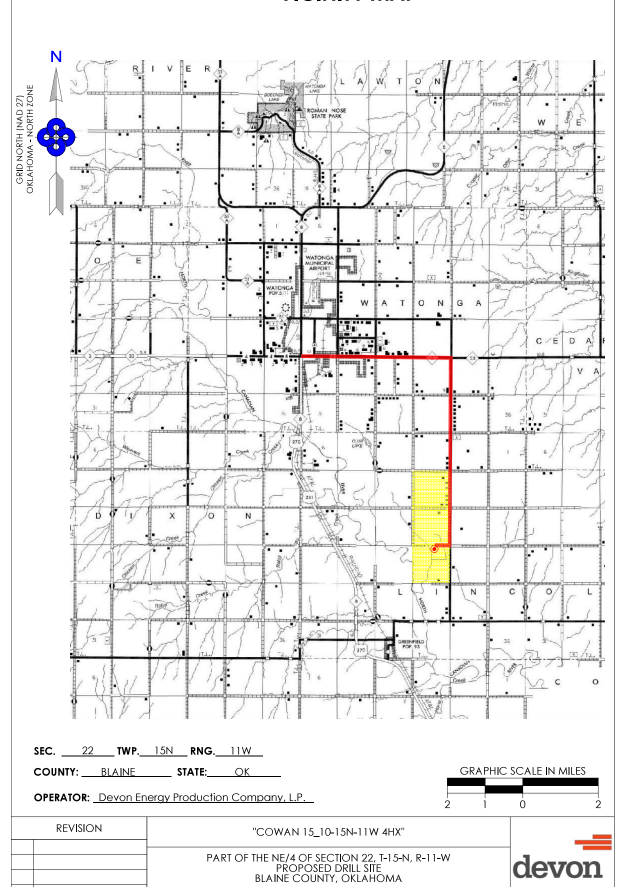
O/LA HONIN		20	00	1000	0	2000
REVISION	"CO	WAN 15_10-15N-11W 4HX"				
	_	NE/4 OF SECTION 22, T-15-N, R-11-V PROPOSED DRILL SITE INE COUNTY, OKLAHOMA	/		devo	on
	SCALE: 1" = 2000'					

PLOT DATE: 04-05-2022 DRAWN BY:





VICINITY MAP



SCALE: 1/2" = 1 MILE
PLOT DATE: 04-05-2022 DRAWN BY: JJ SHEET NO.: 5 OF 6

