API NUMBER: 087 22316

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

Approval Date: 06/23/2021
Expiration Date: 12/23/2022

Multi Unit Oil & Gas

## **PERMIT TO DRILL**

SPOT LOCATION. NW. SW. SW. SE. TEXT PRICE CAMPLE. PRICE SOUTH. PRICE EAST  SECRETARISE. 699 2461  LEASE Name: TECATE Well No: 0604 34-3-4WXH Well will be 609 feet from nearest unit or lease boundary.  Operator Name: CPRP SERVICES LLC  CPRP SERVICES LLC  CPRP SERVICES LLC  123 NW 8TH ST  OKLAHOMA CITY, OK 73102-5804  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE  BETHANY  OK 73008  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE  BETHANY  OK 73008  Formation(s) (Permit Valid for Listed Formations Only):  Weaking interest country: ratifact  Working interest country: ratifact  Total Depth: 18500 Genued Elevation: 1147  Surface Casing: 1500 Depth to base of Treatable Water-Bearing FAE: 280  Deep surface casing has been approved  Approved Method for disposal of Drilling Reput.  Location From Water Supply Well Drilled. No  First Niter Supply Well Drilled. No  Surface Water used to Drill: Very PERMIT No: 21-37653  H. (Other)  Type of New System: WATER BASED  PIT 1 INFORMATION  Type of PR System: CLOSED Closed System Means Steel Plis  Type of Mud System: WATER BASED  PIT 2 INFORMATION  Type of PR System: CLOSED Closed System Means Steel Plis  Type of Mud System: WATER BASED  Category of Pit: C  Liter not required for Celegopy: C  Pit Location Formation: DUNCAN  Well to Elevation is: EED AQUIFER  Pit Location Formation: DUNCAN  Category of Pit: C  Liter not required for Celegopy: C  Pit Location Formation: DUNCAN  Type of Pit System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Type of Nucl System: CLOSED Closed System Means Steel Plis  Liter not required for Category: C  Liter not required for Category: C  Liter not re	SPOT LOCATION:         NW         SW         SE         FEET FROM QUARTER: FROM SOUTH FROM 2461         SOUTH FROM 2461         EAST SECTION LINES:         609         2461           Lease Name:         TECATE         Well No:         0604 34-3-4WXH         Well will be 609 feet from nearest unit or lease boundary.           Operator Name:         CPRP SERVICES LLC         Telephone:         4059223616         OTC/OCC Number:         24506 0           CPRP SERVICES LLC         123 NW 8TH ST         OK 73102-5804         TOM & DANA HARTLEY         4716 N. MCMILLAN AVENUE         BETHANY         OK 73008           Formation(s)         (Permit Valid for Listed Formations Only):           Name         Code         Depth           1         WOODFORD         319WDFD         10970           Spacing Orders:         668181         Location Exception Orders:         No Exceptions         Increased Density Orders:         No Special Orders:           Pending CD Numbers:         202100944         Working interest owners' notified:         ***         Special Orders:         No Special Orders	WELL LOCATION: Section: 27 Township: 6N Range: 4W County: Mr								1400	NI AINI							
Control Name   Code	SECTION LINES   609   2461     2461     2461     24506     2461     24506																	
Lease Name: TECATE Well No: 0004 34-3-4WXM Well will be 699 feet from nearest unit or fease boundary.  Operator Name: CPPP SERVICES LLC  Toleschone: 4090223816  CPRP SERVICES LLC  123 NW 8TH ST  OKLAHOMA CITY, OK 73102-5804  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE BETHANY  OK 73008  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE BETHANY  OK 73008  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE BETHANY  OK 73008  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE BETHANY  OK 73008  TOM & DANA HARTLEY  4716 N. MCMILLAN AVENUE BETHANY  OK 73008  Total Depth: 18500 Georgia Depth: 10970  Total Depth: 18500 Ground Elevation: 1147  Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 280  Deep surface casing has been approved  Approved Method for disposal of Drilling Fluids:  D. One time lend application - (REQUIRES PERMIT) PERMIT NO: 21-37653  H. (Other)  Type of Mud System: VATER BASED  Casegory of PI: C  Liner not required for Casegory: C  PIL Coation is: 8ED ACUIFER  Pit Location	Lease Name: TECATE   Well No: 0604 34-3-4WXH   Well will be   609   feet from nearest unit or lease boundary.	SPOT LOCATION:						FR	_,									
Operator Name: CPRP SERVICES LLC  CPRP SERVICES LLC  LOCKLAHOMA CITY. OK 73102-5804  Formation(s) (Permit Valid for Listed Formations Only):  Formation(s) (Permit Valid for Listed Formations Only):    Name	Operator Name:         CPRP SERVICES LLC         Telephone: 4059223616         OTC/OCC Number:         24506         0           CPRP SERVICES LLC         123 NW 8TH ST         OK 73102-5804         TOM & DANA HARTLEY         4716 N. MCMILLAN AVENUE         BETHANY         OK 73008         BETHANY         OK 73008         Secondary or					SECTIO	ON LINES:		609		2461							
CPRP SERVICES LLC 123 NW 8TH ST OKLAHOMA CITY, OK 73102-5804  Formation(s) (Permit Valid for Listed Formations Only):    Name	CPRP SERVICES LLC  123 NW 8TH ST  OKLAHOMA CITY, OK 73102-5804  Formation(s) (Permit Valid for Listed Formations Only):    Name   Code   Depth     WOODFORD   319WDFD   10970    Spacing Orders: 666181   671208   Location Exception Orders: No Exceptions   Increased Density Orders: No Special Orders   No Special Orders     Pending CD Numbers: 202100944   202100943   202100669	Lease Name:	TECATE					Well No:	0604 34-	3-4W	/XH	Well	will be	609	feet from ne	arest unit	or lease	boundary.
123 NW 8TH ST OKLAHOMA CITY, OK 73102-5804  Formation(s) (Permit Valid for Listed Formations Only):    Name	123 NW 8TH ST OKLAHOMA CITY, OK 73102-5804  Formation(s) (Permit Valid for Listed Formations Only):    Name	Operator Name: CPRP SERVICES LLC Telephone: 4059223616 OTC/OC									CC Num	ber:	24506 0					
BETHANY OK 73008   CRANATION   Category of Pit: C	OKLAHOMA CITY, OK 73102-5804  BETHANY OK 73008  Formation(s) (Permit Valid for Listed Formations Only):  Name	CPRP SERV	ICES LLC								TOM & DANA	A HARTLE	Υ					
Formation(s) (Permit Valid for Listed Formations Only):    Name	Formation(s) (Permit Valid for Listed Formations Only):  Name Code Depth  1 WOODFORD 319WDFD 10970  Spacing Orders: 666181 Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders 671208  Pending CD Numbers: 202100944 Working interest owners' notified: ***  Special Orders: No Special Orders  No Special Orders  No Special Orders									4716 N. MCM	/ILLAN AV	'ENUE						
Formation(s) (Permit Valid for Listed Formations Only):    Name	Formation(s) (Permit Valid for Listed Formations Only):  Name Code Depth  1 WOODFORD 319WDFD 10970  Spacing Orders: 666181 Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders 671208  Pending CD Numbers: 202100944 Working interest owners' notified: ***  Special Orders: No Special Orders  No Special Orders  No Special Orders									RETHANY				OK	73008			
Name   Code   Depth   1 WOODFOR   319WDFD   10970	Name				•						DETTIANT				OIC	73000		
Name   Code   Depth     WOODFORD   319WDFD   10970     Spacing Orders:   66618	Name									] '								
Name   Code   Depth     WOODFORD   319WDFD   10970     Spacing Orders:   66618	Name									_								
1	1 WOODFORD   319WDFD   10970	Formation(s)	(Permit Va	lid for L	isted Fo	rmations Or	ıly):											
Spacing Orders   666181	Spacing Orders: 666181 Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders  Pending CD Numbers: 202100944 Working interest owners' notified: ***  Working interest owners' notified: ***  202100943 202100669	Name			Code	е		Depth										
Pending CD Numbers: 202100944 Working interest owners' notified: "" Special Orders: No Special Orders    Pending CD Numbers: 202100943	671208   Education Exception Orders: Working interest owners' notified: ***   Special Orders: No Special Orders    Pending CD Numbers: 202100944   202100943   202100669   Vorking interest owners' notified: ***   Special Orders: No Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   Special Orders    ***   Special Orders: No Special Orders   Vorking interest owners' notified: ***   V	1 WOODFOR	D		3190	WDFD		10970										
Pending CD Numbers: 202100943 202100669 202100670  Total Depth: 18500 Ground Elevation: 1147 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 280  Deep surface casing has been approved    Deep surface casing has been approved	Pending CD Numbers: 202100944 Working interest owners' notified: ***  202100943  202100669	Spacing Orders:					Locat	ion Excep	tion Order	s:	No Exceptions			Ind	creased Densit	y Orders:	No Dei	nsity Orders
202100643 202100670  Total Depth: 18500 Ground Elevation: 1147 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 280  Deep surface casing has been approved  Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes  PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Is docated in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Type of Mud System: CLOSED Closed System Means Steel Pits Fit Location is: BED AQUIFER Pit Location is: BED AQUIFER BED AQUIFER Pit Location is: BED AQUIFER	202100943 202100669	Pendina CD Numb	ers: 2021009	44				orkina int	erest owne	ers' n	otified: ***				Specia	al Orders:	No Spe	ecial Orders
Total Depth: 18500 Ground Elevation: 1147 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 280    Deep surface casing has been approved		3						3										
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Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes  PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Liner not required for Category: C Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C Pit Location Formation: BED AQUIFER  Category of Pit: C Liner not required for Category: C Liner not re			2021006	70														
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes  PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Liner not required for Category: C Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C Pit Location Formation: BED AQUIFER  Category of Pit: C Liner not required for Category: C Liner not re	Total Depth: 18500 Ground Flevation: 1147 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 280	Total Depth: 1	8500	Ground I	Elevation:	11/17	Ç,	ırfaca (	`acina:	15	00		Depth to	o base i	of Treatable W	ater-Bearir	ng FM:	280
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes  PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Pit depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: Oll BASED Category of Pit: C Liner not required for Category: C Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C  Liner not required for Category: C  Pit Location Formation: DUNCAN  Category of Pit: C Liner not required for Category: C  Liner not required for Category: C  Liner not required for Category: C  Liner not required for Category: C  Liner not required for Category: C  Liner not required for Category: C  Pit Location is: BED AQUIFER		rotal Boptii.	0000	Cround I	_iovation.	1131	00	ii iacc (	Jasing.	[								
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes  D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37653  H. (Other) SEE MEMO  PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OLD BASED  D. One time land application (REQUIRES PERMIT) Example: SEE MEMO  Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	Deep surface casing has been approved									[					eep suriac	e casing	j nas b	een approved
Surface Water used to Drill: Yes  H. (Other)  SEE MEMO  PIT 1 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? N  Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: Oll BASED  Pit Location is: BED AQUIFER  Liner not required for Category: C  Pit Location is: BED AQUIFER											Approved Method	d for disposal	of Drilli	ing Flui	ds:			
PIT 1 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? N  Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED  Category of Pit: C  Liner not required for Category: C  Pit Location is: BED AQUIFER	b. One time tand application - (NEQOINEST ENWIT)										D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37653							21-37653
Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? N  Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED  Liner not required for Category: C  Pit Location is: BED AQUIFER  Pit Location Formation: DUNCAN  Category of Pit: C  Liner not required for Category: C  Pit Location is: BED AQUIFER	H. (Other)  SEE MEMO	Carraci	o vvalor adda to	DIII. 10.	,						H. (Other)			SEE MI	EMO			
Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? N  Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits  Type of Mud System: OIL BASED  Liner not required for Category: C  Pit Location is: BED AQUIFER  Category of Pit: C  Liner not required for Category: C  Pit Location is: BED AQUIFER	PIT 1 INFORMATION Category of Pit: C	PIT 1 INFOR	MATION								Cate	gory of Pit:	С					
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Within 1 mile of municipal water well? N Wellhead Protection Area? N  Pit is located in a Hydrologically Sensitive Area.  PIT 2 INFORMATION Category of Pit: C Type of Pit System: CLOSED Closed System Means Steel Pits Liner not required for Category: C Type of Mud System: OIL BASED Pit Location is: BED AQUIFER	Chlorides Max: 5000 Average: 3000 Pit Location Formation: DUNCAN							Pit Location Formation: DUNCAN										
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PIT 2 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits  Type of Mud System: OIL BASED  Category of Pit: C  Liner not required for Category: C  Pit Location is: BED AQUIFER																		
Type of Pit System: CLOSED Closed System Means Steel Pits  Liner not required for Category: C  Type of Mud System: OIL BASED  Pit Location is: BED AQUIFER	Pit <u>is</u> located in a Hydrologically Sensitive Area.	Pit <u>is</u> lo	ocated in a Hydro	ologically	Sensitive A	rea.												
Type of Mud System: OIL BASED Pit Location is: BED AQUIFER		_																
					iosea Syste	em Means Stee	I Pits					_		II II EED				
Chlorides Max: 300000 Average: 200000 Pit Location Formation: DUNCAN		Chlorides Max: 300000 Average: 200000																
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		Within 1 mile of municipal water well? N																
whithin i time of municipal water well: 19																		
Wellhead Protection Area? N	Pit <u>is</u> located in a Hydrologically Sensitive Area.	Pit <u>is</u> lo																
Wellhead Protection Area? N		Pit is le																

**MULTI UNIT HOLE 1** 

Section: 3 Township: 5N Range: 4W Meridian: IM Total Length: 6983

County: MCCLAIN Measured Total Depth: 18500

Spot Location of End Point: SW NE SE NE True Vertical Depth: 10970

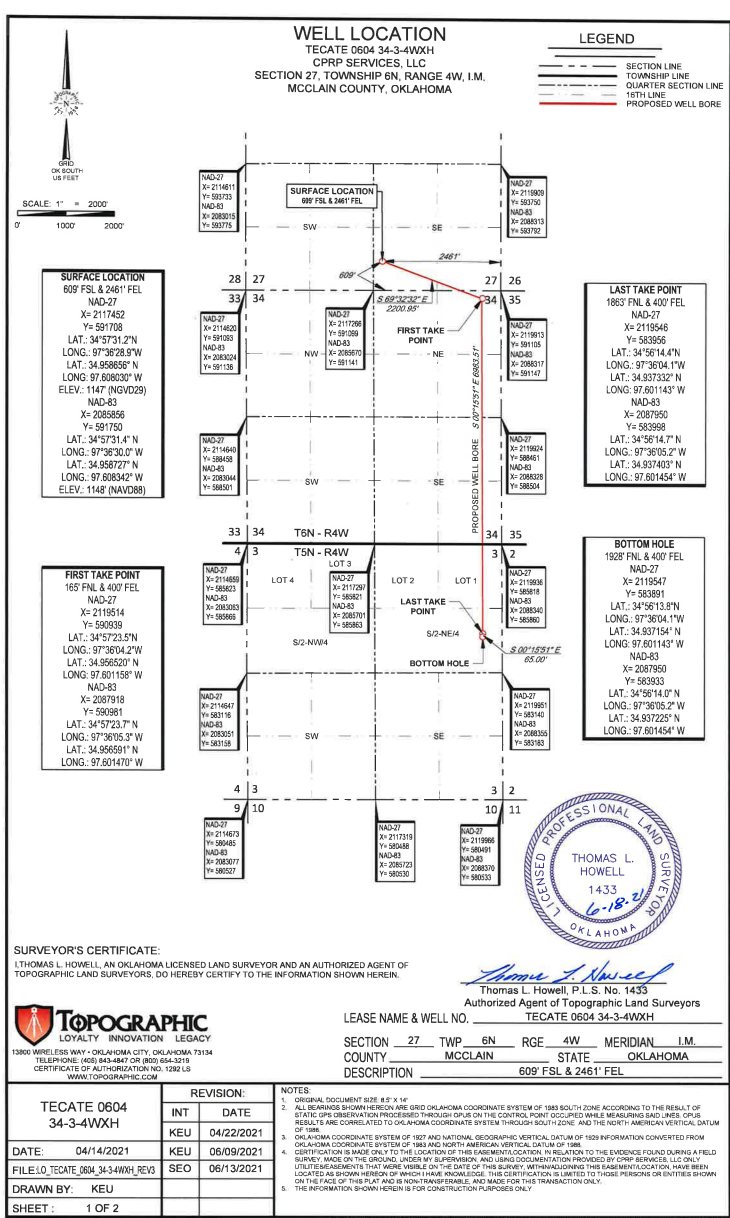
Feet From: NORTH

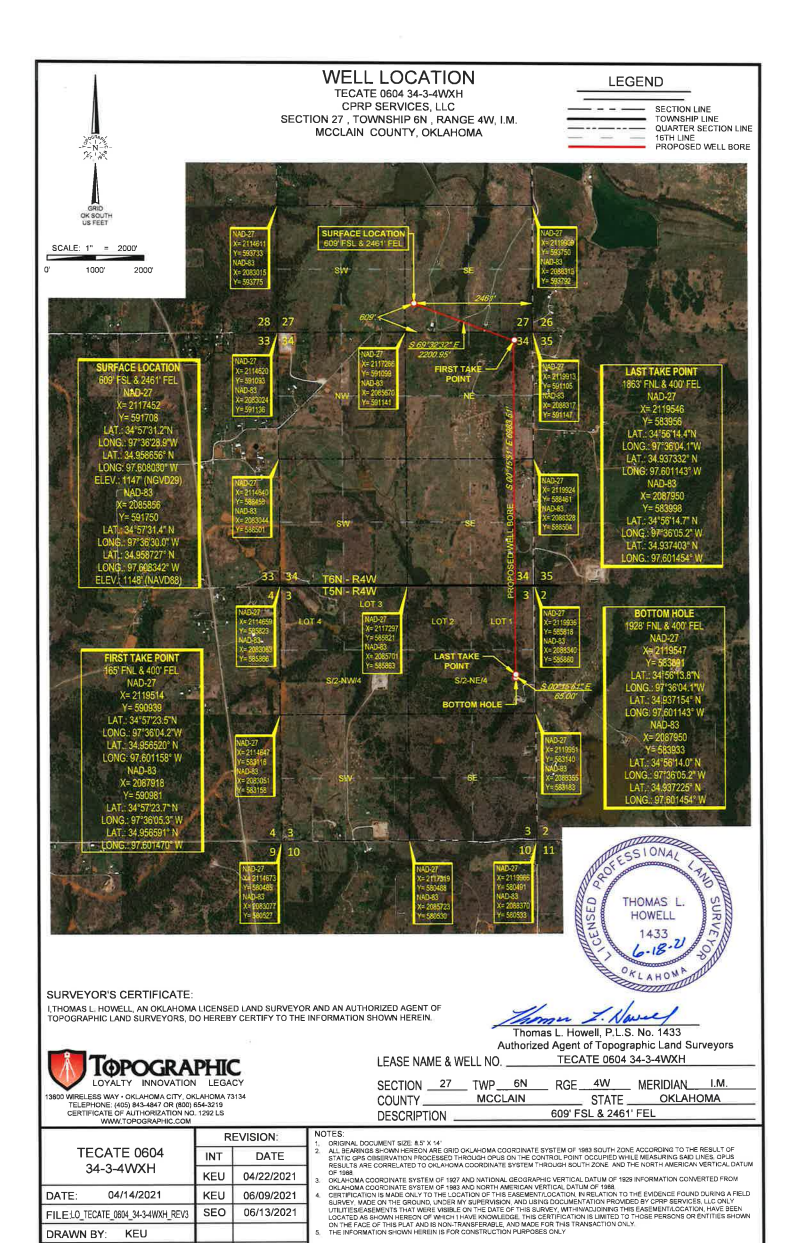
1/4 Section Line: 1928

End Point Location from
Lease, Unit, or Property Line: 400

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[6/18/2021 - 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	[6/18/2021 - 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
МЕМО	[6/18/2021 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - CRINER CREEK AND LARGE POND), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202100669	[6/23/2021 - GB1] - (E.O.) 34-6N-4W X666181 WDFD 1 WELL CASILLAS PETROLEUM RESOURCE PARTNERS, LLC REC 6/8/21 (NORRIS)
PENDING CD - 202100670	[6/23/2021 - GB1] - (E.O.) 3-5N-4W X671208 WDFD 1 WELL CASILLAS PETROLEUM RESOURCE PARTNERS, LLC REC 6/8/21 (NORRIS)
PENDING CD - 202100943	[6/23/2021 - GB1] - (E.O.) 34-6N-4W & 3-5N-4W EST MULTIUNIT HORIZONTAL WELL X666181 WDFD, OTHER 34-6N-4W X671208 WDFD, OTHER 3-5N-4W 67% 34-6N-4W 33% 3-5N-4W CASILLAS PETROLEUM RSOURCES PARTNERS, LLC REC 6/8/21 (NORRIS)
PENDING CD - 202100944	[6/23/2021 - GB1] - (E.O.) 34-6N-4W & 3-5N-4W X666181 MSSP, OTHER 34-6N-4W X671208 MSSP, OTHER 3-5N-4W COMPL INT (34-6N-4W) NCT 165' FNL, NCT 0' FSL, NCT 330' FEL COMPL INT (3-5N-4W) NCT 0' FNL, NCT 2640' FSL, NCT 330' FEL CASILLAS PETROLEUM RSOURCES PARTNERS, LLC REC 6/8/21 (NORRIS)
SPACING - 666181	[6/23/2021 - GB1] - (640)(HOR) 34-6N-4W VAC OTHERS EXT 626773 WDFD, OTHERS COMPL INT NLT 165' FNL/FSL, NLT 330' FEL/FWL
SPACING - 671208	[6/23/2021 - GB1] - (640)(HOR) 3-5N-4W VAC OTHERS EST WDFD, OTHERS COMPL INT NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST SP # 616103 WDFD, OTHER NW4 3-5N-4W)



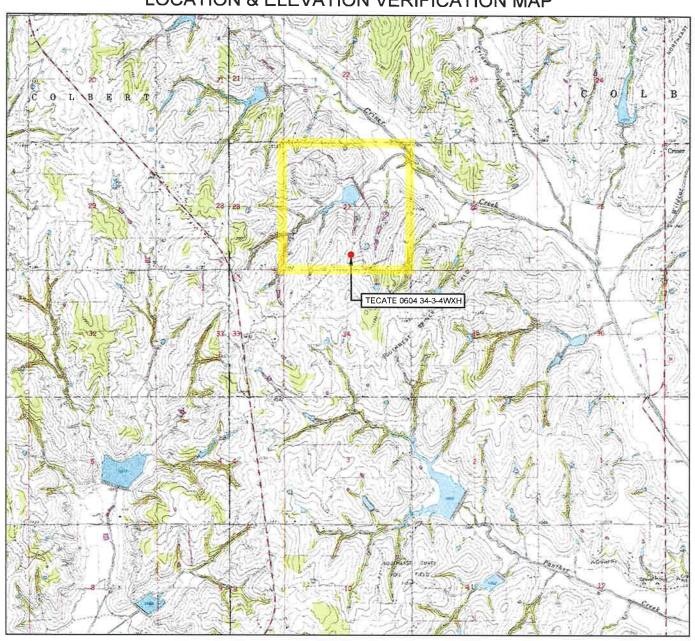


DRAWN BY:

SHEET:

KEU 2 OF 2

## **LOCATION & ELEVATION VERIFICATION MAP**



 SECTION
 27
 TWP
 6N
 RGE
 4W
 MERIDIAN
 I.M.

 COUNTY
 MCCLAIN
 STATE
 OKLAHOMA

 DESCRIPTION
 609' FSL & 2461' FEL

 ELEVATION
 1147' (NGVD29)

 ELEVATION
 1148' (NAVD88)

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY CPRP SERVICES, LLC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE, THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

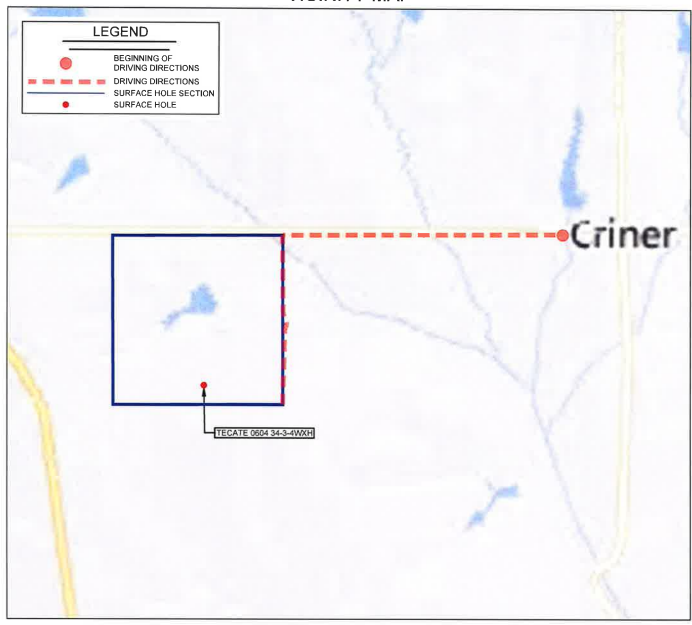
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## **VICINITY MAP**



SECTION 27 TWP 6N RGE 4W MERIDIAN I.M.

COUNTY MCCLAIN STATE OKLAHOMA

DESCRIPTION 609' FSL & 2461' FEL

DISTANCE & DIRECTION
FROM CRINER, OKLA GO WEST ON 180TH STREET FOR ±1 MILE.

TURN SOUTH ON MERIDIAN AVE FOR ±1 MILE TO SEC. 27-6N-4W.

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