API NUMBER: 043 23246 A

Horizontal Hole

Oil & Gas

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

Approval Date: 03/28/2022
Expiration Date: 09/28/2023

## **PERMIT TO DEEPEN**

WELL LOCATION:	Section:	35	Township:	18N Ra	nge: 16W	County:	DEWEY								
SPOT LOCATION:	SE SE	SW	SW	FEET FROM QUA	RTER: FRO	M SOUTH	FROM	WEST							
				SECTION	INES:	239		993							
Lease Name:	CYPRESS 1810	6			Well	No: 1-35H			Well will be	239	feet from	nearest uni	t or leas	se boundary.	
Operator Name:	BLAKE PRODU	JCTION C	OMPANY II	NC	Telepho	one: 40528698	800				ОТС	OCC Nun	nber:	18119 0	
BLAKE PROI	DUCTION CC	MPAN	/ INC				Jυ	DY GORTON							
1601 NW EXI	PRESSWAY	STE 77	7				94	00 S HUDSON							
OKLAHOMA	CITY.		OK	73118-1446	3		$  \cdot  _{\cap^k}$	(LAHOMA CITY	,		OK	73139-	Ω71 <i>1</i>		
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Formation(s)	(Permit Vali	id for Lis	sted Forn	nations Only	·):										
Name				· · · · · · · · · · · · · · · · · · ·			1								
			Code		Depth										
1 RED FORK			404RD	FK .	8740										
Spacing Orders:	717036			1	ocation Ex	ception Order	s: No	Exceptions		Inc	reased Der	nsity Orders:	No	Density	
1				-						_	Sno	oial Ordara:	No	Chaoial	
Pending CD Number	ers: 20220062	20			Working	g interest owne	ers' notifie	d: ***			Spe	ecial Orders:	NO	Special	
Total Depth: 1	16908	Ground El	evation: 17	790	Surfac	e Casing:	1535	IP	Depth t	o base o	of Treatable	Water-Beari	ng FM:	170	
										D	een surfa	ace casin	n has	heen annro	ved
										D	eep surfa	ace casin	g has	been appro	ved
	Federal Jurisdicti							roved Method for d	sposal of Drilli			ace casin	g has	been appro	ved
Fresh Water	r Supply Well Drill	ed: No					Арр	roved Method for d		ing Flui	ds:			been appro 0: 22-38199	ved
Fresh Water		ed: No					App D. C		tion (REQUIR	ing Flui	ds:				ved
Fresh Water Surface	r Supply Well Drill e Water used to D	ed: No					App D. C	One time land applica	tion (REQUIR	ing Fluid	ds:				ved
Fresh Water Surface	r Supply Well Drill e Water used to D  MATION	ed: No Prill: Yes		a Massa Charl	ita		<b>App</b> D. C H. (0	One time land applica Other)  Category c	f Pit: C	ing Fluid	ds:				ved
Fresh Water Surface  PIT 1 INFOR  Type of I	r Supply Well Drill e Water used to D  MATION Pit System: CLC	ed: No brill: Yes		n Means Steel P	its		<b>App</b> D. C H. (0	One time land applica Other)  Category cer not required for the	f Pit: C	ing Fluid ES PER SEE ME	ds: :MIT)				ved
Fresh Water Surface  PIT 1 INFOR  Type of M	r Supply Well Drill e Water used to D  MATION Pit System: CLC ud System: WA	ed: No brill: Yes DSED Clo		n Means Steel P	its		App D. C H. ((	One time land applica Other)  Category of the required for the location of the	of Pit: C Category: C n is: AP/TE D	ing Fluid	ds: :MIT)				ved
PIT 1 INFOR Type of M Chlorides Max: 80	r Supply Well Drill e Water used to D  MATION Pit System: CLC ud System: WA' 000 Average: 500	ed: No  Orill: Yes  OSED Clo  TER BASE	D				App D. C H. ((	One time land applica Other)  Category cer not required for the	of Pit: C Category: C n is: AP/TE D	ing Fluid	ds: :MIT)				ved
PIT 1 INFOR Type of M Chlorides Max: 80 Is depth to	r Supply Well Drill e Water used to D  MATION Pit System: CLC ud System: WA  000 Average: 500 top of ground wat	ed: No  Orill: Yes  OSED Clo  TER BASE  00  ter greater	than 10ft be				App D. C H. ((	One time land applica Other)  Category of the required for the location of the	of Pit: C Category: C n is: AP/TE D	ing Fluid	ds: :MIT)				oved
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**HORIZONTAL HOLE 1** 

Section: 35 Township: 18N Range: 16W Meridian: IM Total Length: 4422

County: DEWEY Measured Total Depth: 16908

Spot Location of End Point: E2 NE NE NW True Vertical Depth: 8740

Feet From: NORTH

1/4 Section Line: 330

End Point Location from
Lease,Unit, or Property Line: 177

Additional Surface Owner(s)

GLEN WOODS

912 LITTLE RIVER RD

NORMAN, OK 73071-7313

JOE WOODS

13900 CHANDELLE

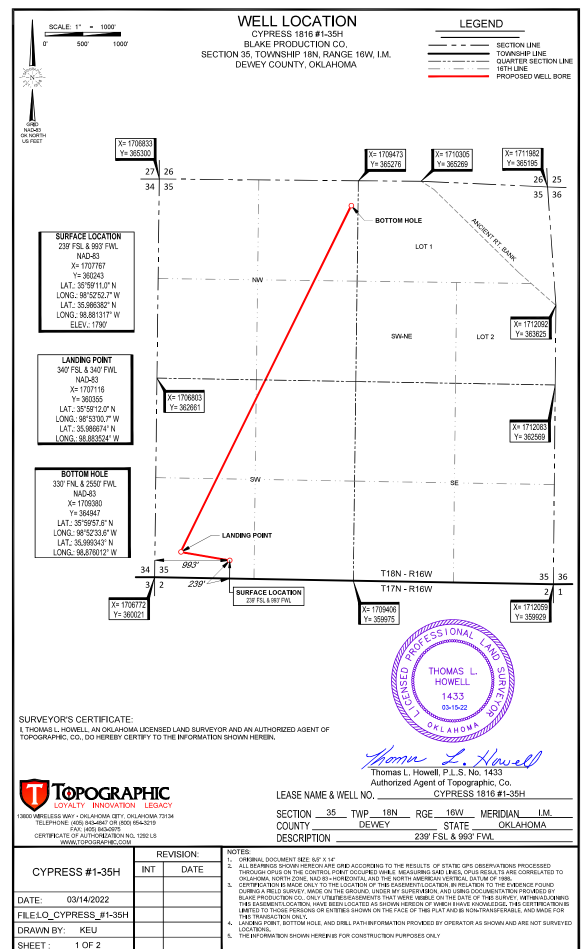
MARTA GRANT

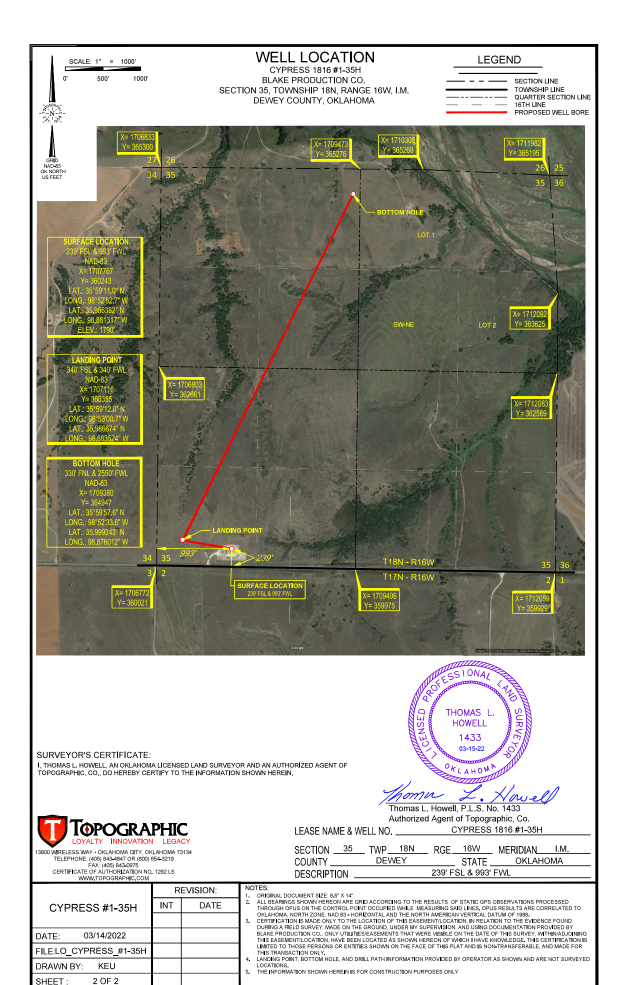
2007 SHERMAN

KILLEN, TX 76543-3244

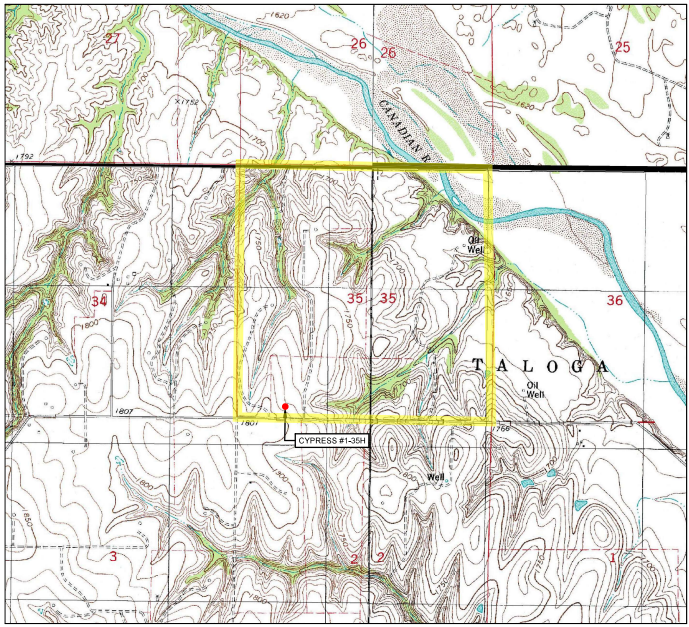
## NOTES:

NOTES:						
Category	Description					
HYDRAULIC FRACTURING	[3/25/2022 - 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					
MEMO	[3/28/2022 - G56] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT					
PENDING CD - 202200620	[3/28/2022 - G56] - (I.O.) 35-18N-16W X717036 RDFK COMPL INT NCT 330' FNL, NCT 330' FSL, NCT 330' FWL/FEL NO OP NAMED REC 3/22/2022 (MILLER)					
SPACING - 717036	[3/28/2022 - G56] - (640)(HOR) 35-18N-16W VAC 212300 RDFKC COMPL INT NCT 660' FB					





## LOCATION & ELEVATION VERIFICATION MAP



 LEASE NAME & WELL NO.
 CYPRESS 1816 #1-35H

 SECTION 35 TWP 18N COUNTY
 TWP 18N RGE 16W MERIDIAN I.M.

 COUNTY DEWEY
 STATE OKLAHOMA

 DESCRIPTION 239' FSL & 993' FWL

 ELEVATION 1790'

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 SLAKE PRODUCTION CO.. 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.

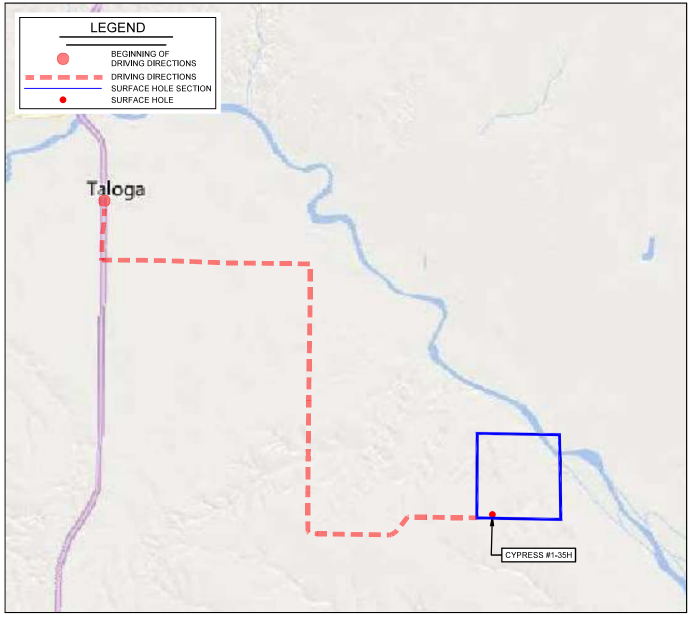
ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE OKLAHOMA STATE PLANE COORDINATE SYSTEM, NORTH ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET AND THE NORTH AMERICAN VERTICAL DATUM OF 1988.





13800 WIRELESS WAY • OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 FAX: (405) 843-0975 CERTIFICATE OF AUTHORIZATION NO, 1292 LS WWW.TOPOGRAPHIC.COM

## VICINITY MAP



LEASE NAME & WELL NO.

CYPRESS 1816 #1-35H

SECTION 35 TWP 18N RGE 16W MERIDIAN I.M.

COUNTY DEWEY STATE OKLAHOMA

DESCRIPTION 239' FSL & 993' FWL

DISTANCE & DIRECTION

FROM TALOGA, OK GO ±0.75 MI. SOUTH ON HWY-183, THEN ±2.5 MI.

EAST ON E6080 RD., THEN ±3.25 MI. SOUTH ON N2290 RD., THEN ±2.1

MI. EAST ON E0710 TO THE SOUTHWEST CORNER OF SECTION

35-T18N-R16W.

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 SLAKE PRODUCTION CO.. 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.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE OKLAHOMA STATE PLANE COORDINATE SYSTEM, NORTH ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET AND THE NORTH AMERICAN VERTICAL DATUM OF 1988.





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