API NUMBER: 071 24929

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

Approval Date:	06/15/2022	
Expiration Date:	12/15/2023	

Straight Hole Oil & Gas

PERMIT TO DRILL

Name Code Depth Commation(s) Permit Valid for Listed Formations Only):												
BROWN Well No: 1-3 Well will be 670 feet from nearest unit or lease boundary. Perstor Name: TRUEVINE OPERATING LLC Telephone: 5804277919; 5804277919 OTC/OCC Number: 22516: 0 TRUEVINE OPERATING LLC PO BOX 1422 ADA, OK 74821-1422 DOUGLAS & PATRICIA BROWN 3800 N ROCKCLIFF RD PONCA CITY OK 74604 DOUGLAS & PATRICIA BROWN 3800 N ROCKCLIFF RD PONCA CITY OK 74604 OK 74604 DOUGLAS & PATRICIA BROWN 3800 N ROCKCLIFF RD PONCA CITY OK 74604 Name Code Depth LAYTON 405LYTN 9000 CHECKERBOARD 405CLVB 3325 CLEVELAND 405CLVB 3325 TVERDIGRIS 404VR0G 3600 CLEVELAND 405CLVB 3350 BIG LIME 404BCLM 3470 SWEGO 404DSWG 3580 DECEMBER AND	WELL LOCATION:	Section: 03	Township: 26N	Range: 1E	County: KA	Υ						
Name	SPOT LOCATION:	NE SW NE	E SE FEET FROM	QUARTER: FROM	SOUTH F	ROM EAST						
TRUEVINE OPERATING LLC			SECT	ION LINES:	1885	670						
TRUEVINE OPERATING LLC	Lease Name:	BROWN		Well No:	1-3		Well will be	670 feet from nearest u	nit or lease boundary.			
DOUGLAS & PATRICIA BROWN 3800 N ROCKCLIFF RD PONCA CITY OK 74604 Name					. •				,			
ADA, OK 74821-1422 Sa00 N ROCKCLIFF RD PONCA CITY OK 74604	Operator Name:	TRUEVINE OPERATI	ING LLC	Telephone:	5804277919	9; 5804277919		OTC/OCC Nu	mber: 22516 0			
ADA, OK 74821-1422 PONCA CITY OK 74604 Separation of Pospital Code of Papth of	TRUEVINE O	PERATING LLC				DOUGLAS & PA	TRICIA BROW	/N				
ADA, OK 74821-1422 PONCA CITY OK 74604 Sometime in a control of the part of the	PO BOX 1422)				3800 N ROCKCI	IFF RD					
Name Code Depth Name Code Depth Septimization (Section 1997) Name Code Depth Septimization (Section 1998) Name Code Depth Section 1998 Name Code Depth Section 1998 Name Code Depth Name C		-	74004.4	400								
Name Code Depth LAYTON 405LYTN 3000 CHECKERBOARD 405CCKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 4040SWG 3580 Pacing Orders: NO Spacing Location Exception Orders: No Exceptions No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special 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 Name Code Depth 6 PRUE 404PRUE 3680 404VRDG 3690 404VRDG 3690 8 PINK 404PINK 3765 9 RED FORK 404RDFK 3790 Depth 404RDFK 3790 Depth 404RDFK 3790 Depth 5 Density *** ***PROFORM Time*** *** *** *** *** *** *** **	ADA,		OK 74821-14	122		PONCA CITY		OK 74604				
Name Code Depth LAYTON 405LYTN 3000 CHECKERBOARD 405CCKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 4040SWG 3580 Pacing Orders: NO Spacing Location Exception Orders: No Exceptions Morking interest owners' notified: *** Special Orders: No Special Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 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 Name Code Depth 6 PRUE 404PRUE 3680 7 VERDIGRIS 7 VERDIGRIS 7 VERDIGRIS 8 PINK 404PINK 3765 9 RED FORK 404PINK 3790 Depth to base of Treatable Water-Bearing FM: 200 Population of disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CloSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Pit Location is: BED AQUIFER												
Name Code Depth LAYTON 405LYTN 3000 CHECKERBOARD 405CCKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 4040SWG 3580 Pacing Orders: NO Spacing Location Exception Orders: No Exceptions No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special 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 Name Code Depth 6 PRUE 404PRUE 3680 404VRDG 3690 404VRDG 3690 8 PINK 404PINK 3765 9 RED FORK 404RDFK 3790 Depth 404RDFK 3790 Depth 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 6 Dase of Treatable Water-Bearing FM: 200 Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Closed System Steel Pits (REQUIRED - DUCK CREEK) Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Pit Location is: BED AQUIFER												
Name Code Depth LAYTON 405LYTN 3000 CHECKERBOARD 405CCKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 4040SWG 3580 Pacing Orders: NO Spacing Location Exception Orders: No Exceptions No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special 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 Name Code Depth 6 PRUE 404PRUE 3680 404VRDG 3690 404VRDG 3690 8 PINK 404PINK 3765 9 RED FORK 404RDFK 3790 Depth 404RDFK 3790 Depth 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 504RDF 404RDFK 3790 Depth 6 Dase of Treatable Water-Bearing FM: 200 Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Closed System Steel Pits (REQUIRED - DUCK CREEK) Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Pit Location is: BED AQUIFER		(5):) (
LAYTON 405LYTN 3000 CHECKERBOARD 405CCKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 404OSWG 3580 Location Exception Orders: No Exceptions Increased Density Orders: No Density Pacing Orders: No Spacing Location Exception Orders: No Exceptions Increased Density Orders: No Special Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Fit Location is: BED AQUIFER	Formation(s)	(Permit Valid for	Listed Formations O	nly):								
CHECKERBOARD 405CKB 3325 CLEVELAND 405CLVD 3350 BIG LIME 404BGLM 3470 OSWEGO 404OSWG 3580 Location Exception Orders: No Exceptions Increased Density Orders: No Density Pacing Orders: No Spacing Location Exception Orders: No Exceptions Increased Density Orders: No Special Orde	Name		Code	Depth		Name		Code	Depth			
CLEVELAND BIG LIME 404BGLM 3470 OSWEGO 4040SWG 3580 Pacing Orders: No Spacing Location Exception Orders: No Exceptions Increased Density Orders: No Density Working interest owners' notified: Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 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 Red FORK 404PINK 404PINK 3786 404PINK 404RDFK 3790 Depth to base of Density Orders: No Density Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Category of Pit: C Liner not required for Category: C Type of Mud System: WATER BASED Pit Location is: BED AQUIFER	1 LAYTON		405LYTN	3000		6 PRUE		404PRUE	3680			
BIG LIME 404BGLM 3470 OSWEGO 404OSWG 3580 Pacing Orders: No Spacing Location Exception Orders: No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 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 PRED FORK 4044RDFK 3790 9 RED FORK 404RDFK 404RDFK 3790 PRED FORK 404RDFK 404RDFK 3790 9 RED FORK 404RDFK 404RDFK 3790 9 RED FORK 404RDFK 404RDFK 3790 Phyce of Exceptions Increased Density Orders: No Density Poperial *** Special Orders: No Special *** Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CloseD SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) *** Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	2 CHECKERBO	OARD	405CCKB	3325		7 VERDIGRIS		404VRDG	3690			
Downster No Spacing Location Exception Orders: No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 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 Location Exception Orders: No Exceptions Increased Density Orders: No Density Special Orders: No Special *** Special Orders: No Special *** Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Closed System=STEEL PITS (REQUIRED - DUCK CREEK) *** Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	3 CLEVELAND)	405CLVD	3350		8 PINK		404PINK	3765			
Location Exception Orders: No Exceptions Increased Density Orders: No Density Working interest owners' notified: *** Special Orders: No Special Working interest owners' notified: *** Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Location Exception Orders: No Exceptions Increased Density Orders: No Density Special Orders: No Special *** *** *** *** *** ** *** *	4 BIG LIME		404BGLM	3470		9 RED FORK		404RDFK	3790			
ending CD Numbers: 202201974 Working interest owners' notified: *** Special Orders: No Special Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 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 Working interest owners' notified: *** Special Orders: No Special Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	5 OSWEGO		404OSWG	3580								
Total Depth: 3900 Ground Elevation: 1007 Surface Casing: 250 Depth to base of Treatable Water-Bearing FM: 200 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 Depth to base of Treatable Water-Bearing FM: 200 Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	Spacing Orders:	No Spacing		Location Excepti	ion Orders:	No Exceptions	3	Increased Density Orders	No Density			
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 Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	Pending CD Number	ers: 202201974		Working inte	rest owners'	notified: ***		Special Orders	No Special			
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 Liner not required for Category: C Pit Location is: BED AQUIFER	Total Depth: 39	900 Ground	d Elevation: 1007	Surface C	asing: 2	50	Depth to	pase of Treatable Water-Bea	ring FM: 200			
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38325 H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: BED AQUIFER	Under	Fodoral Juriadiation: N	ulo.			Approved Method for	dianocal of Drillin	r Eluido				
Surface Water used to Drill: Yes H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - DUCK CREEK) PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Pit Location is: BED AQUIFER												
PIT 1 INFORMATION Category of Pit: C Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED 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: WATER BASED Pit Location is: BED AQUIFER						H. (Other)			TS (REQUIRED - DUCK			
Type of Pit System: CLOSED Closed System Means Steel Pits Liner not required for Category: C Type of Mud System: WATER BASED Pit Location is: BED AQUIFER	PIT 1 INFOR	MATION				Category	of Pit: C					
······································	Type of F	Pit System: CLOSED	Closed System Means Stee	el Pits		Liner not required for	r Category: C					
Chlorides Max: 5000 Average: 3000 Pit Location Formation: WELLINGTON	Type of Mu	ud System: WATER B	ASED			Pit Locat	ion is: BED AQU	IFER				
	Chlorides Max: 50	00 Average: 3000				Pit Location Form	nation: WELLING	TON				
Is depth to top of ground water greater than 10ft below base of pit? Y	Is depth to	top of ground water great	ater than 10ft below base of	pit? Y								
Within 1 mile of municipal water well? N	Within 1 n	nile of municipal water v	well? N									
Wellhead Protection Area? N		•										

NOTES:

Pit

located in a Hydrologically Sensitive Area.

Category	Description
HYDRAULIC FRACTURING	[6/9/2022 - 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
PENDING CD - 202201974	[6/10/2022 - G56] - (40)(E.O.) E2 SE4 3-26N-1E VAC 70854 RDBK EST RDFK REC 6/6/2022 (MOORE)
SPACING	[6/10/2022 - G56] - LYTN, CCKB, CLVD, BGLM, OSWG, PRUE, VRDG, PINK UNSPACED; 80-ACRE LEASE (E2 SE4)

Well Location Plat

M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999

Co	mpany	Name:	Truvine Operat			Lease Nar		Brown #	L-3	
Sec	ction	3	Township _	26 North	_ Range	1 East	Co	unty	Kay	Oklahoma
Su	rface I	Location _	1885' FSL - 670'	FEL	E	levation 1007'	Good Loo Yes	cation?	<u>T</u>	Topography erraced wheat pasture
				S 89°31'33" W					_	
				5260.05'					_	
1270.90'	N 01°06'23" W	LOT 4	LOT 3		LOT 2	 	LOT 1	N 00°57'54" W 1267.86'	_	ORTH
1320.41	N 01°06'23" W							N 00°57′54" W 1320.69′		Bearings are GRID NORTH
							<u>·</u>			SCALE 1" = 1000' 0' 1000' Job # 22064
			İ			ĺ	6	70'——		Date 5/31/2022
2640.81	N 01°06'23" W						1885'	N 00°57'54" W 2641.38'		NAD 83 OK North Surface Location Latitude: 36.758552° Longitude: 97.177267° N= 641,186' E=2,209,510'
				s 89°3þ'12" w 5247.09'			V			NAD 27 OK North Surface Location Latitude: 36.758518° Longitude: 97.176978° N= 614,158' E=2,241,110'
										est Accessibility to Location From the East
Dia		From to or Town	rom the Jct US. #1 the Southeast Co:	77 and Hubba ner of Section	ard Road, 13.	go 6 miles	East on H	ubbard R	oad 	PESSIONAL PROPERTY OF THE PROP
I	, D. Har	ry McClintic	k, a Registered Land St	irveyor in the sta	te of Oklaho	ma, do hereby	у		D	A Comment of the second

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093 This location has been calculated according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.

shown.

certify that the above described Well Location was surveyed and staked on the ground as



Topography Plat

M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999

Company	Name:	Truvine Operation	ng, LLC		Lease Nam	ne: Brown #	1-3	
Section	3	Township	26 North	Range _	1 East	County	Kay	Oklahoma
Surface I	ocation	1885' FSL - 670' F	`EL	Ele 1	evation 007'	Good Location? Yes		Topography Terraced wheat pasture
	d	4	S 89°31'33" W		The state of the s	1 42 44 44		
N 01°06′23" W N	LOT 4	LOT 3	5260.9516	LOT 2		670	T.	SCALE 1" = 1000' 0' 1000' Job # 22064 Date 5/31/2022 NAD 83 OK North Surface Location
N 01°0523"W.		G	\$ 89°30 22°W 5247.09'	000/	18	2641.38 2641.38	10.	Latitude: 36.758552° Longitude: 97.177267° N= 641,186' E=2,209,510' NAD 27 OK North Surface Location Latitude: 36.758518° Longitude: 97.176978° N= 614,158' E=2,241,110' Best Accessibility to Location From the East
	D			10 1	C - '1 - T	3 / II 11 1 I	- 1	

Distance & Highway or Town

From the Jct US. #177 and Hubbard Road, go 6 miles East on Hubbard Road Direction From to the Southeast Corner of Section 3.

CERTIFICATE:

I, D. Harry McClintick, a Registered Land Surveyor in the state of Oklahoma, do hereby certify that the above described Well Location was surveyed and staked on the ground as shown. 6/6/2022

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

This location has been calculated according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.



Company Name: Truvine Operating, LLC Lease Name: Brown #1-3
Section 3 Township 26 North Range 1 East County Kay Oklahoma

Surface Location 1885' FSL - 670' FEL Elevation 1007' Yes

