API NUMBER: 081 22199 B

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

Approval Date: 11/01/2018

Expiration Date: 05/01/2020

Straight Hole Oil & Gas

Amend reason: SHL

AMEND PERMIT TO DRILL

WELL LOCATION:	Section: 06	Township: 12N	Range: 3E	County: LIN	ICOLN			
SPOT LOCATION:	NE SW SW	NW FEET FROM 0	UARTER: FROM	NORTH 1	FROM WEST			
		SECTI	ON LINES:	2303	353			
Lease Name:	SIMON		Well No:		555	Well will be 3	37 feet from nearest un	it or lease boundary.
			Well NO.	1-0		Well will be 3		•
Operator Name:	GLB EXPLORATION IN	IC	Telephone:	4057870049	9		OTC/OCC Nu	mber: 18634 0
GLB EXPLOF	RATION INC				JESSIE SIMON			
7716 MELRO	SE LN				P.O. BOX 42			
OKLAHOMA	CITY.	OK 73127-60	02		HARRAH		OK 73045	
	,	OK 10121 00	-		HARRAH		OK 73043	
					L			
Formation(s)	(Permit Valid for L	isted Formations Or	nly):					
Name		Code	Depth					
1 PENN BASA	L UNCONF SAND	401BPUNC	5070					
Spacing Orders:	685374		Location Excep	tion Orders:	720578		Increased Density Orders	No Density
Pending CD Number	ers: No Pending	 }	Working into	erest owners	notified: ***		Special Orders	No Special
Total Depth: 5	Ground	Elevation: 971	Surface C	Casing: 5	13 IP	Depth to be	ase of Treatable Water-Bea	ring FM: 220
							Deep surface casir	ng has been approved
Under Federal Jurisdiction: No								
Under	Federal Jurisdiction: No				Approved Method for	disposal of Drilling	Fluids:	
Fresh Water	Supply Well Drilled: No				Approved Method for D. One time land appli			RMIT NO: 18-35543
Fresh Water						cation (REQUIRES		
Fresh Water Surface	r Supply Well Drilled: No e Water used to Drill: Ye				D. One time land appli H. (Other)	cation (REQUIRES	PERMIT) PE	
Fresh Water Surface	r Supply Well Drilled: No e Water used to Drill: Ye		I Pits		D. One time land appli H. (Other)	cation (REQUIRES CLC PO y of Pit: C	PERMIT) PE	
Fresh Water Surface PIT 1 INFOR Type of I	r Supply Well Drilled: No e Water used to Drill: Ye	s Closed System Means Stee	I Pits		D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CLC PO y of Pit: C	PERMIT) PE DSED SYSTEM=STEEL PI' ND)	
Fresh Water Surface PIT 1 INFOR Type of M	r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED C	s Closed System Means Stee	l Pits		D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CLC PO y of Pit: C or Category: C	PERMIT) PE DSED SYSTEM=STEEL PI ND)	
PIT 1 INFOR Type of M Chlorides Max: 50	r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Clud System: WATER BAS 000 Average: 1500	s Closed System Means Stee			D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CL PO y of Pit: C or Category: C tion is: BED AQUIF	PERMIT) PE DSED SYSTEM=STEEL PI ND)	
PIT 1 INFOR Type of M Chlorides Max: 50	r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Clud System: WATER BAS 000 Average: 1500	Sclosed System Means Stee SED er than 10ft below base of			D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CL PO y of Pit: C or Category: C tion is: BED AQUIF	PERMIT) PE DSED SYSTEM=STEEL PI ND)	
PIT 1 INFOR Type of M Chlorides Max: 50	r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Coud System: WATER BAS 000 Average: 1500 top of ground water great	Closed System Means Stee SED er than 10ft below base of			D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CL PO y of Pit: C or Category: C tion is: BED AQUIF	PERMIT) PE DSED SYSTEM=STEEL PI ND)	
PIT 1 INFORI Type of M Chlorides Max: 50 Is depth to Within 1 r	r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Coud System: WATER BAS 000 Average: 1500 top of ground water greatemile of municipal water we	Closed System Means Stee SED er than 10ft below base of bil? N a? N			D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CL PO y of Pit: C or Category: C tion is: BED AQUIF	PERMIT) PE DSED SYSTEM=STEEL PI ND)	
PIT 1 INFORI Type of M Chlorides Max: 50 Is depth to Within 1 r	r Supply Well Drilled: No a Water used to Drill: Ye WATION Pit System: CLOSED Coud System: WATER BAS 200 Average: 1500 top of ground water greatmile of municipal water we Wellhead Protection Are	Closed System Means Stee SED er than 10ft below base of bil? N a? N			D. One time land appli H. (Other) Category Liner not required for	cation (REQUIRES CL PO y of Pit: C or Category: C tion is: BED AQUIF	PERMIT) PE DSED SYSTEM=STEEL PI ND)	

NOTES:

Category	Description
HYDRAULIC FRACTURING	[9/3/2021 - 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
LOCATION EXCEPTION - 720578	9/15/2021 - G56 - (F.O.) N2 6-12N-3E X685374 BPUNC, OTHERS SHL 337' FSL, 353' FWL GLB EXPLOR. INC. 9/15/2021
PUBLIC WATER SUPPLY WELL	10/19/2018 - GA8 - WHITE ROCK SCHOOL, SE4 36-13N-R2E
SPACING - 685374	9/15/2021 - G56 - (160) N2 6-12N-3E VAC OTHERS EST BPUNC, OTHERS

WELL SURVEY REPORT

GLB Exploration, Inc.

7716 Melrose Lane Oklahoma City, Oklahoma 73127

SIMON 1-6

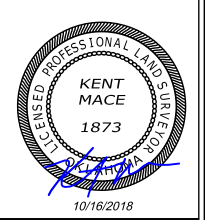
2303' FNL & 353' FWL

NW/4, Section 6-T12N-R3E, I.M., Lincoln County, Oklahoma

Latitude 35.5440991667° NORTH Longitude 97.0344552778° WEST

Professional Land Surveyor Certification

I, Kent Mace, Oklahoma Professional Land Surveyor #1873, do hereby certify that Simon 1-6 Well Survey was conducted under my direct supervision and the attached Well Survey Report was prepared by me. I furthermore certify that this well was staked on the ground as shown in this report.



MacBax & Certificate of Authorization Associates civil engineering &

land surveying services

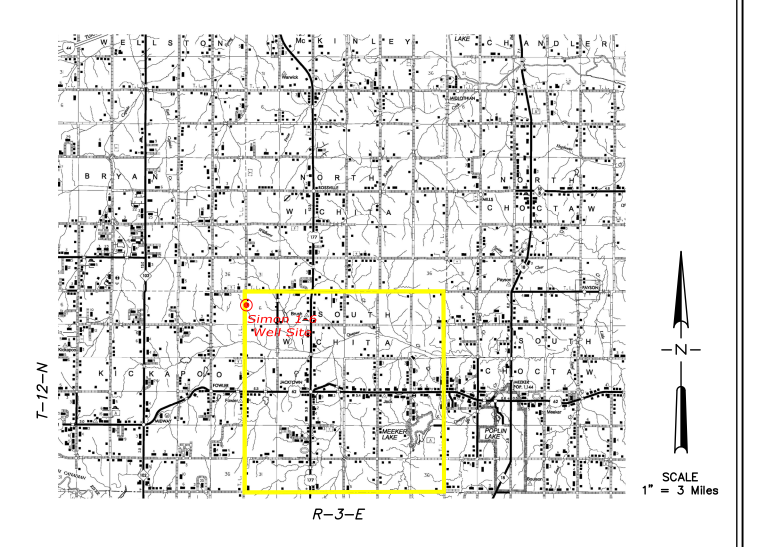
323-B South Main Noble, OK 73068 Phone 405-872-7594 Kent@MacBax.net

Surveyed By:	КМ	TITLE PAGE
Drawn By:	KM	SIMON 1-6 WELL SITE
Approved By:	KM	NW/4, SECTION 6-T12N-R3E, I.M., LINCOLN COUNTY, OK
Revised Date: 10)/16/201 8	
Scale:		GLB Exploration, Inc.
Project No:	18082	7716 MELROSE LANE OKLAHOMA CITY, OK 73127

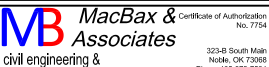
Revision Version No.

Sheet 1 of 5

VICINITY MAP



Operator - GLB Exploration, Inc. Section 6, Township 12 North, Range 3 East, I.M. Lincoln County, Oklahoma



land surveying services

323-B South Main
Noble, OK 73068
Phone 405-872-7594
Kent@MacBax.net

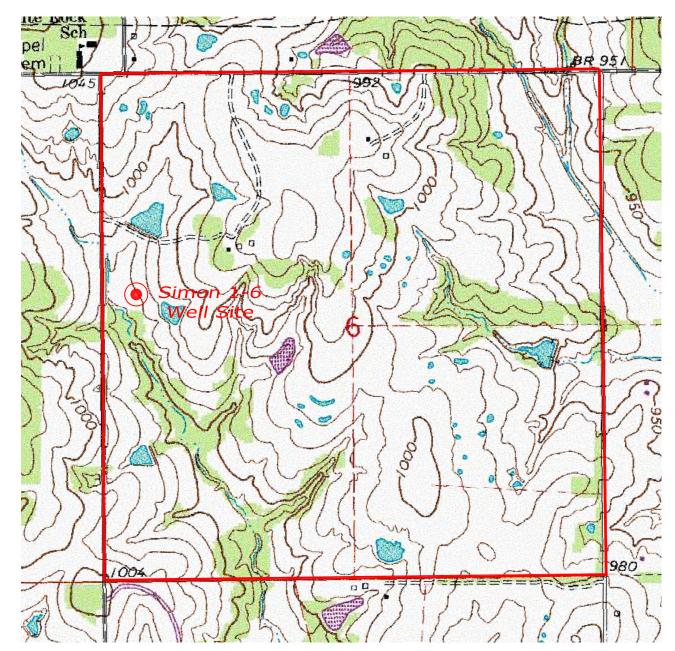
.	Surveyed By:	<m< th=""></m<>
ı	Drawn By:	≺M
	Approved By:	≺м
1	Revised Date: 10/16/2	018
	Scale: 1" = 3 mil	
t	Project No: 18082	

	VICINITY	MAP -	- co	UNTY	ROAD	MAP	
	SIM	ION 1	-6 \	WELL	SITE		
NW/4,	SECTION	6-T12N-	-R3E,	I.M.,	LINCOLN	COUNTY,	ОК

GLB Exploration, Inc. OKLAHOMA CITY, OK 73127 Revision Version No.

Sheet 2 of 5

LOCATION & ELEVATION VERIFICATION MAP



NAD83 OK-North

<u>Scale:</u> = 1000' U.S. Feet

U.S.G.S. Quadrangle: <u>Luther SE</u> Contour Interval = 10'

Section 6 Township 12N Range 3E

County Lincoln State Oklahoma

Exhibit Prep Date October 16, 2018

Operator GLB Exploration, Inc.

Description 2303'FNL - 353'FWL

Lease Simon 1-6

Elevation <u>971.45 (NAVD 88)</u>



civil engineering & land surveying services

323-B South Main Noble, OK 73068 Phone 405-872-7594 Kent@MacBax.net

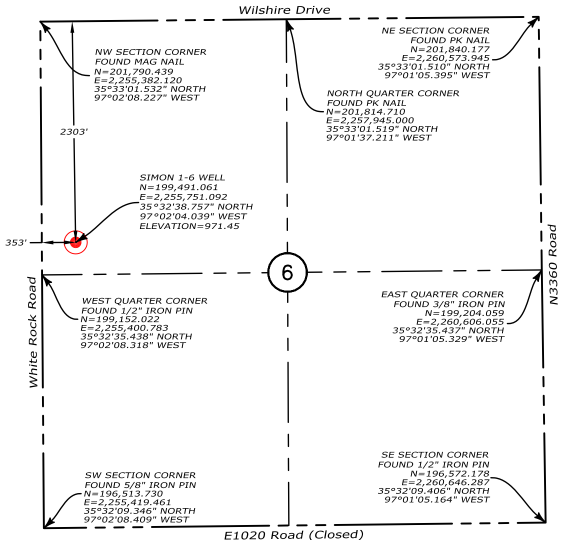
	Surveyed By:	KM
	Drawn By:	KM
	Approved By:	KM
	Revised Date: 10/1	6/2018
	Scale: 1"=	=1000'
	Project No: 18	082

AREA TOPOGRAGHIC MAP SIMON 1-6 WELL SITE					
NW/4, SECTION 6-T12N-R3E, I.M., LINCOLN COUNTY, OK					
GLB Exploration, Inc. 7716 MELROSE LANE OKLAHOMA CITY, OK 73127					

Revision Version No.

Sheet 3 of 5

Lincoln County, Oklahoma 2303'FNL-353'FWL, Section 6, Township 12N, Range 3E, I.M.



Lease Name: Simon 1-6

Operator: GLB Exploration, Inc.

Ground Elevation @ Stake: 971.45 (NAVD 88)

Datum: NAD83

Lat: 35°32'38.757" NORTH

Long: 97'02'04.039" WEST

Lat: 35.5440991667° NORTH

Long: 97.0344552778° WEST

State Plane Cordinates: US Feet

Zone: Oklahoma North (NAD83)

N: 199,491.061

E: 2,255,751.092

Field Staking on: October 15, 2018

land surveying services

Date Drawn: October 16, 2018

Good Drill Site? Yes

Alternate Location

Topography & Vegetation Rolling Pasture.

Best Accessibility to Well Location From SW corner of Section 6, north

0.56 miles on White Rock Road to existing lease road to the east.

Directions from Town

From Fowler, Oklahoma, east 2 miles on US or Highway Junction

Hwy #62, north 2 miles on White Rock Road to the SW corner of

Section 6.

Professional Land Surveyor Certification

I, Kent Mace, Oklahoma Professional Land Surveyor #1873, do hereby certify that Simon 1-6 Well Survey was conducted under my direct supervision and the attached Well Survey Report was prepared by me. I furthermore certify that this well was staked on the ground as shown in this report.



MacBax & Certificate of Authorization Associates civil engineering &

323-B South Main Noble, OK 73068 Phone 405-872-7594 Kent@MacBax.net

Surveyed By:	KM	MAP VIEW
Drawn By:	KM	SIMON 1-6 WELL SITE
Approved By:	KM	NW/4, SECTION 6-T12N-R3E, I.M., LINCOLN COUNTY, OK
Revised Date:	10/16/2018	• • • • • • • • • • • • • • • • • • • •
Scale:	1"=1000'	GLB Exploration, Inc.
Project No:	18082	7716 MELROSE LANE OKLAHOMA CITY, OK 73127

Revision Version No.

SCALE = 1000'

Sheet 4 of 5

Lincoln County, Oklahoma 2303'FNL-353'FWL, Section 6, Township 12N, Range 3E, I.M.



Operator: GLB Exploration, Inc.

Lease Name: Simon 1-6

Ground Elevation @ Stake: 971.45 (NAVD 88)

Datum: NAD83

Lat: 35°32'38.757" NORTH

Long: 97'02'04.039" WEST

Lat: 35.5440991667° NORTH

Long: 97.0344552778° WEST

State Plane Cordinates: US Feet

Zone: Oklahoma North (NAD83)

N: 199,491.061

E: <u>2,255,751</u>.092

Field Staking on: October 15, 2018

Date Drawn: October 16, 2018

Good Drill Site? Yes

Alternate Location

Topography & Vegetation Rolling Pasture.

Best Accessibility to Well Location From SW corner of Section 6, north

0.56 miles on White Rock Road to existing lease road to the east.

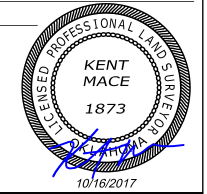
Directions from Town or Highway Junction From Fowler, Oklahoma, east 2 miles on US

Hwy #62, north 2 miles on White Rock Road to the SW corner of

Section 6.

Professional Land Surveyor Certification

I, Kent Mace, Oklahoma Professional Land Surveyor #1873, do hereby certify that Simon 1-6 Well Survey was conducted under my direct supervision and the attached Well Survey Report was prepared by me. I furthermore certify that this well was staked on the ground as shown in this report.



MacBax & Certificate of Authorization Associates

civil engineering & land surveying services

323-B South Main Noble, OK 73068 Phone 405-872-7594 Kent@MacBax.net

Surveyed By:	KM	
Drawn By:	KM	
Approved By:	KM	
Revised Date: 10/16/2018		
Scale:	1"=1000'	
Project No:	18082	

AERIAL MAP VIEW SIMON 1-6 WELL SITE

NW/4, SECTION 6-T12N-R3E, I.M., LINCOLN COUNTY, OK

GLB Exploration, Inc. 7716 MELROSE LANE OKLAHOMA CITY, OK 73127 Revision Version No.

Sheet 5 of 5