API NUMBER: 067 21110

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

Approval Date: 05/26/2022

Expiration Date: 11/26/2023

Directional Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 16 Township: 7S Range: 5W Col	unty: JEFFERSON
SPOT LOCATION: NE SW NE SW FEET FROM QUARTER: FROM NO	PRTH FROM WEST
SECTION LINES: 95(0 1758
Lease Name: RICK SKINNER Well No: 16	BB Well will be 170 feet from nearest unit or lease boundary.
Operator Name: K S & S OIL COMPANY INC Telephone: 586	04372468 OTC/OCC Number: 20497 0
KS&SOIL COMPANY INC	RICK SKINNER
21480 E 2120 RD	PO BOX 346
TERRAL, OK 73569-5056	TULIA TX 79088
Formation(s) (Permit Valid for Listed Formations Only):	
Name Code Depth	
1 OSCAR 405OSCR 720	
Spacing Orders: 56346 Location Exception	Orders: No Exceptions Increased Density Orders: No Density
Pending CD Numbers: No Pending Working interes	t owners' notified: *** Special Orders: No Special
Total Depth: 2499 Ground Elevation: 762 Surface Cas	ing: 220 Depth to base of Treatable Water-Bearing FM: 170
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No	Approved Method for disposal of Drilling Fluids:
Surface Water used to Drill: No	F. Haul to Commercial soil farming Sec. 2 Twn. 6S Rng. 4W Cnty. 67 Order No: 587652
	facility H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - RED
	RIVER)
PIT 1 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: WATER BASED Chlorides Max: 5000 Average: 3000	Pit Location is: ALLUVIAL
Is depth to top of ground water greater than 10ft below base of pit? Y	Pit Location Formation: ALLUVIUM
Within 1 mile of municipal water well? N	
Wellhead Protection Area? N	
Pit <u>is</u> located in a Hydrologically Sensitive Area.	
Notate in a 1 yarding can't constant of a can't	
DIRECTIONAL HOLE 1	
Section: 21 Township: 7S Range: 5W Meridian: I	M
County: JEFFERSON	Measured Total Depth: 2317
Spot Location of End Point: SE NW NE NW	True Vertical Depth: 720
	True Vertical Deptil. 120
Feet From: NORTH 1/4 Section Line: 462	End Point Location from

NOTES:

Category	Description
HYDRAULIC FRACTURING	[5/10/2022 - 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
SPACING - 56346	[5/26/2022 - GB6] - (UNIT) 16, 21 -7S-5W EST METZNER UNIT FOR THE NEWBLOCK** ** NEWBLOCK IS OSCR

WELL LOCATION PLAT Company Name: DAVIS CORPORATION Lease Name: Rick Skinner 16BB Section 16 Township 7 S Range 5 W , I.B.M, County of Jefferson, State of Oklahoma Elevation 762' GROUND Good Location? 950'FNL - 1758'FWL SW/4 YES Well Bore 3102'FNL - 1963'FWL SW/4 (SEE NOTE) Bottom Hole: NOTE: 1. DISTANCE FROM THE WEST LINES, AS SHOWN ARE GIVEN TO THE PROJECTION OF THE WEST LINE OF THE NWA SOUTHTO THE STATE LINE. RIPARIAN BOUNDARIES HAVE NOT BEEN CAL CULATED AND ARE SHOWN HEREON FROM DIGUNED ACCOMPENIA SANDY, RIVER LOW LANDS. AREA SUBJECT TO FLOODING AND Topography: MOVEMENTS OF THE RED RIVER. Best Accessibility to Location: From the West Distance & From Oscar Oklahoma, go South 2.7 miles on N2940 County Road. Direction From Then go Easterly along trail road 1.4 miles to Well Bore. ORIGINAL GOVERNMENT SURVEY PLAT. Highway or Town: LOT 1 LOT 2 BEARINGS ARE NE/4 NW/4 OF BEARING GEODETIC N LOT 3 BASIS Oil Wells 802 LOT 4 950 SCALE 1" = 1000' SW/4 LOCATION OF WELL BORE S 05 LOT 5 Were Pipelines Located? Yes No No PUMP JACK METZNER STATE LINE AT BORE ROUTE UNIT #4 Z: 761 This location has been staked according to See Attached? the best official survey records available to us, but its accuracy is not guaranteed. PUMP JACK METZNER UNIT #3 Z: 765 PUMP JACK METZNER UNIT #10 Z: 758' Yes No 🗆 Please review this plat and notify us PUMP JACK immediately of any discrepancy. The distances shown in parenthesis () are Calculated distances based on the Quarter Section being 2640' and have not been measured. STATE LINE AT VEGETATION CERTIFICATE: FROM G.P.S. I Aaron L. Morris a Registered Land Surveyor In Latitude: 33°56'42.1" Longitude: 97°43'46.5" the State Of Oklahoma, do hereby certify that the above described Well Location was surveyed and State Plane Coordinates: staked on the ground as shown. R.P.L.S. # 1477 Zone X: 05/02/2012 JEFFERSON COUNTY, OKLAHOMA AARON L MORRIS Aaron L. Morris R.P.L.S. No. 1477 1477 Phone (580) 226-5108 Fax (888) 662-7778 510 E Street N.W. OKLAHOM Ardmore, OK 73401 © COPYRIGHT 2022 Bennett-Morris And Associates Land Surveying, P.C. ~ C.A. No. 5975 (LS) DAVIS CORPORATION SCALE: 1in = 1000ft HEALDTON, OKLAHOMA DATE: 05/02/2022 DRAWING AND PROJECT NUMBER SURVEYING AND MAPPING BY 220017.DWG Bennett-Morris And Associates FIELD BOOK Land Surveying, P.C. ARDMORE, OKLAHOMA

SECTION PHOTO

Company Name: DAVIS CORPORATION Lease Name: Rick Skinner 16BB

Section 16 Township 7 S Range 5 W , I.B.M, County of Jefferson, State of Oklahoma





