API NUMBER: 073 26148

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

Approval Date: 07/12/2018
Expiration Date: 01/12/2019

233 feet from nearest unit or lease boundary.

16896 0

OTC/OCC Number:

Straight Hole Stratigraphic Test

PERMIT TO DRILL

WELL LOCATION:	Sec: 22	Twp: 16N	Rge: 6W	Count	y: KINO	GFISHER			
SPOT LOCATION:	SE SV	V SE	SW	FEET FROM QUARTER:	FROM	SOUTH	FROM	WEST	
				SECTION LINES:		233		1946	
Lease Name: KING KOOPA 1606				w	Well No: 6LMH-22				
Operator	CHAPARR	AL ENERGY L	LC			Teleph	one:	4054264451; 40)54264

CHAPARRAL ENERGY LLC

701 CEDAR LAKE BLVD

MARCELLA P. WHORLEY, SOLE TRUSTEE

MELVIN & MARCELLA P. WHORLEY TRUST

P.O. BOX 94

KINGFISHER OK 73750

Well will be

701 CEDAR LAKE BLVD
OKLAHOMA CITY, OK 73114-7800

Formation(s) (Permit Valid for Listed Formations Only):

Name Depth Name	Depth
1 MISSISSIPPIAN (EX CHESTER) 7219 6	
2 7	
3	
4 9	
5 10	
Spacing Orders: No Spacing Location Exception Orders: Increased Dec	nsity Orders:

Pending CD Numbers: Special Orders:

Total Depth: 7300 Ground Elevation: 1133 Surface Casing: 510 Depth to base of Treatable Water-Bearing FM: 260

Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

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: 18-34851

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

within i fille of flurilcipal water well?

Wellhead Protection Area? N

Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: CPit Location is NON HSA

Pit Location Formation: BISON

Additional Surface OwnerAddressCity, State, ZipLINDA C. BEST613 W. VAN BUREN TRUSTEE OF THE LINDA C. BESCRESCENT, OK 73028ESTATE OF RICHARD EMMERICH29705 E. 730 RDCRESCENT, OK 73028CHARLES EMMERICH2405 DAN VEREENID, OK 73703

Notes:

SPACING

Category Description

HYDRAULIC FRACTURING 7/10/201

7/10/2018 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE:

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

7/12/2018 - G57 - N/A - STRATIGRAPHIC TEST

STRAT TEST 7/12/2018 - G57 - THIS WELL HAS BEEN APPROVED AS A STRATIGRAPHIC TEST WITH THE

INTENT TO SET SURFACE CASING ONLY. OPERATOR WILL FILE AN AMENDED FORM 1000

CHANGING THE TYPE OF DRILLING OPERATION AT A LATER DATE.

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA 13800 WIRELESS WAY, OKLA. CITY, OKLA. 73134 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS API: 073 26148 KINGFISHER County, Oklahoma 233'FSL-1946'FWL 22 Township 16N Range 6W_I.M. X 2049271 Y 311827 Section 311827 5291'-X 2051917 Y 311818 X 2054562 Y 311810 PROPOSED BOTTOM HOLE 150'FNL-2090'FWL 35"51'21.9" N 97"49'36.1" W EXISTING WELL 1529 W. OF 35.856090545° N 97.826684935° W X: 2051361 Y: 311670 EXISTING WELL 311' W. OF 311' W. OF DRILL PATH ◙ 22 X 2049274 Y 309184 X 2054559 Y 309170 4989, 359.52 GRID AZ.: NAD-27 OK NORTH US FEET Scale: 1" = 1000 EXISTING WELL 57' W. OF DRILL PATH PROPOSED FROPUSED FIRST TAKE POINT 150'FSL-2090'FWL 35'50'32.6" N 97'49'36.0" W 35.842383842" N 1000 PROPOSED KING KOOPA 1606 6LMH-22 PROPOSED 97.826677234° KING KOOPA X: 2051373 Y: 306681 X 2051929 2054557 5274' 2049283 Y 306528 FIRST TAKE POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY Operator: CHAPARRAL ENERGY, LLC **ELEVATION:** Lease Name: KING KOOPA 1606 Well No.: 6LMH-22 1133' Gr. at Stake Topography & Vegetation Location fell in farm land with terraces Reference Stakes or Alternate Location Good Drill Site? Yes None Stakes Set __ From South off county road Best Accessibility to Location __ Distance & Direction from Hwy Jct or Town From the junction of St. Hwy 33 E-W & US Hwy 81 in Kingfisher, Oklahoma, go \pm 5.5 miles East on St. Hwy 33, then \pm 1 mile South to the Southwest Corner of Section 22, T16N-R6W. Date of Drawing: June 27, 2018 DOFESSIONAL RESSIONAL DATUM: NAD-27 LAT: 35"50'33.4" N Invoice # 296940D Date Staked: June 26, 2018 LONG: 97°49'37.8" W **CERTIFICATE:** LAT: 35.842612102° N Thomas L. Howell ___ an Oklahoma Licensed Land CENSED LONG: 97.827164289° W THOMAS L URVE Surveyor and an authorized agent of Topographic Land HOWELL STATE PLANE Surveyors of Oklahoma, do hereby certify to the COORDINATES (US FEET): 1433 information shown herein. ZONE: OK NORTH 2051228 *LAHOMA 306763 Oklahoma Reg. No. __