APPLICATION FOR NON-EXCLUSIVE FRANCHISE

Oil, Gas, and Produced Water

To Be Granted in Conformance with Kern County Ordinance F-3 (Fourth Revision) and either or both the Franchise Act of 1937 and the State of California Government Code Section 26001

*APPLICANT:						
*ADDRESS:						
*Corporations:	List name of corporation, state of incorporation and names of principal officers, principal place of business, and address of each officer listed (attach separate sheet if necessary).					
BUSINESS TELEPHONE	NUMBER:	EMAIL ADDRESS:				
		D: List Sections, Townships and Ranges. At ameters of lines. Add additional pages if ne				
TOTAL LENGTH OF PIE	PFLINE(S) IN COUNTY R	ow	(linear feet)			
List various diameters	(Column "A") and their	DING CASING	if applicable.			
LENGTH OF PROPRIET	ARY ELECTRICAL LINE I	IN COUNTY ROW	(linear feet)			
PERIOD FOR WHICH F	RANCHISE IS DESIRED	(If greater than 20 Years)				
whether any pipeline		(ACT USE FOR PROPOSED PIPELINE(S): Income of the products thereof, is classified as a parted.				
foot of pipeline in Cou	nty right of way, adjus	nnual franchise fee will be charged amoun ted annually throughout the term per the Orange County, using March 2011 as the B	Consumer Price Index –			
If purpose for which p in accordance with th	-	thin the definitions of PUC Section 6231.5	, the annual fee will be			
APPLICANT'S SIGNATI	JRE:	DATE:				
APPLICANT NAME (PR	RINT):	TITLE:				

CONVERSION CHART

OIL & GAS PIPELINE FEE

Instructions: Use this chart below to assist you in completing the Statement of Franchise Fees Due that will accompany your annual Franchise Fee payment. The chart converts the base rate of \$1.55 per cubic foot into a price per **Linear Foot**. Calculations for the most common pipeline sizes are provided. Please use the chart to calculate the fee for every pipeline installed in County right of way pursuant to Ordinance F_ by following these steps:

Step 1: Select the appropriate pipeline size in <u>Column "A"</u> by using the actual external size (external diameter) of each pipe, including casing, and rounded to the closest inch.

Step 2: Locate the correlating price per Linear Foot Column "C".

Step 3: Fill in the pipeline length, in feet, in column "D"

Step 4: Multiply Column "C" times Column "D" to determine the annual cost of the pipeline.

Example: 1000 feet of a 10-inch pipeline is \$846.00

Formula: $$.846 \times 1000 = 846.00

Column "A"	Column "B"	Column "C"	Column "D"	Column "E"
PIPE SIZE	CUBIC	PRICE	LENGTH OF	COST
(external diameter	FEET	PER	PIPELINE	OF
including casing in inches)	PER LINEAR FOOT	LINEAR FOOT	IN FEET	PIPELINE
1	0.0055	\$0.008		
2	0.0218	\$0.034		
3	0.0491	\$0.076		
4	0.0873	\$0.135		
5	0.1364	\$0.211		
6	0.1964	\$0.304		
7	0.2673	\$0.414		
8	0.3491	\$0.541		
9	0.4418	\$0.685		
10	0.5455	\$0.846		
11	0.6600	\$1.023		
12	0.7855	\$1.218		
13	0.9219	\$1.429		
14	1.0692	\$1.657		
15	1.2273	\$1.902		
16	1.3964	\$2.164		
17	1.5765	\$2.444		
18	1.7674	\$2.739		
19	1.9692	\$3.052		
20	2.1819	\$3.382		
21	2.4056	\$3.729		
22	2.6402	\$4.092		
23	2.8856	\$4.473		
24	3.1420	\$4.870		
25	3.4093	\$5.284		
26	3.6875	\$5.716		
27	3.9766	\$6.164		
28	4.2766	\$6.629		
29	4.5875	\$7.111		
30	4.9094	\$7.610		