Da

Need 5

### STATE OF OKLAHOMA TEXAS COUNTY PUBLIC SERVICE/PIPELINE CROSSING LINE INSTALLATION

(Revised May 14, 2015)

We, the undersigned, hereby petition the Texas County Board of County Commissioners to grant a permit for a public service, pipeline crossing, or line installation as described below and in accordance with the provisions as

PUBLIC SERVICE/PIPELINE OWNER	CONSTRUCTION COMPANY
Name MERET ENERGY CO ALC	Nameloudsegpourd Solutions
Contact TREWOR THOMPSON	, •
Address 1701 N/ KANSAS	Address
City LIBERGL State KS Zip 6790	
Phone 620-544-6785	Phone 620-353-5040
TYPE OF INSTALLATION	
Electric □ Gas Ø Oil □ Water □ Te	elephone□ Sewer□ Other□
The installation will be made in the following mann Boring⊠ Pushing □	er: Overhead Crossing□ Other□
A plat shall be attached clearly illustrating work to be BORE ALPOSS AND UNDER CO. A LOCATION:  Start point in the NE Qtr. of the NE Qtr.	along, upon and across the cose of transporting, selling, and using NATURAL GAST OF POLY 6" STEEL CASING.  of Section 10 Township 3 Range 14  or of Section 3 Township 3 Range 14  or of Section 3 Range 14
Alloy/Material FOLY Conductor Size  Contents NAT. CASS  Mfg. Test Pressure Ruling Span  Working Pressure  Max. Operating Pressure 100 PSF  CASING	COMMUNICATIONS  Wires/Pairs/Strands  Gauge  Cable Type
Size 6 Alloy/Material 57886 Wall Thickness ./88	

If granted, this permit is subject to the following conditions, requirements, and covenants, to wit:

Applications for road crossing must be submitted to the County Clerk no later than 5 days before a meeting of the Board of County Commissioners with a check for the amount of permit made payable to the TEXAS County Commissioners. The petitioner/contractor shall contact The County Commissioners Office at the completion of crossing for an onsite inspection.

To: Texas County Commissioners PO Box 197 319 N Main. St. Guymon, OK. 73942

- The applicant must agree to hold Texas County harmless for any damage or injury to persons or property caused by or resulting from the construction, maintenance, operation, or repair of the facilities on, under, or over the County right-of-way. The petitioner/contractor will be responsible for any damage resulting from deviation of the plat.
- All crossings shall be bored on blacktop/asphalt roads. Cutting may be permitted on caliche/dirt roads, ditches, or other surfaces with approval from the Board of County Commissioners. Blasting is not permitted.
- The petitioner/contractor shall furnish all flagmen, lights, barricades, and warning signs meeting all laws and regulations, including those in the Manual or Uniform Traffic Control Devices appropriate for the construction project. The petitioner/contractor agrees to keep the road open to traffic unless approved by the Board of County Commissioners. At the conclusion of such work, the right-of-way must be cleaned up and left in a presentable condition.
- In some cases, the petitioner/contractor shall post a performance bond in an amount to be determined by the Board of County Commissioners. Necessity for such bond will be determined by the Board of County Commissioners and the bond will be held in the County Treasurers office until the right of way is in a presentable condition.
- When notified to do so by the Board of County Commissioners the petitioner/contractor agrees at their expense to make all changes in the facility on County right-of-way.
- Aerial Facilities-Clearance above the traffic lanes of the road at all aerial pole line crossings shall comply with applicable safety codes and will not be less than 20 feet. All poles, posts, studs, fixtures, down guys, wires, and other appurtenances must be kept in good repair at all times and free from weeds and brush within a 5 foot area of the installation. These facilities, when paralleling the roadway, shall be single pole line construction and located within 3 feet of the fence line, if a fence exists. If no fence exists the right-of-way line shall be located by an Oklahoma Registered Surveyor at the petitioner sexpense and a copy provided to the Board prior to construction. All crossings shall be as nearly perpendicular as possible. Facility shall not interfere with the natural flow line of waterways or ditch.
- Underground Facilities- All shall be a minimum of 5 feet below the elevation of the centerline of the road, but not less than 4 feet below the bottom of the ditch. Crossings shall be encased from right-of-way line to right-of-way line and be vented off the right-of-way lines. Concrete caps 4 wide and 6 deep may be required from edge of road to fence line. Identification markers shall be installed at each right-of-way line directly above the facility. The markers must identify the owner and name, address, telephone number, size of facility, and emergency contact number in compliance with the APWA Uniform Color Code for marking. All underground electric cable crossings must be placed in a conduit

and be a minimum of 4 feet below the ditch flow lines. Conduit placed beneath a roadway must be steel, HDPE, heavy duty PVC, or fiberglass if it is designed to withstand roadway loading and is properly protected.

Steel pipelines crossing the right-of-way may be installed without encasement if the carrier pipe material within the right-of-way is superior to the carrier pipe material outside the right-of-way by being of steel at least one grade better and of the same wall thickness, or a minimum of one wall thickness greater and of the same alloy. Pipe must be properly protected from corrosion.

Facilities such as water and sanitary sewer lines crossing the county right-of-way shall be encased. The Board of County Commissioners may approve a line without casing if cast or ductile iron, HDPE or material of equal design is used. Maintenance will be performed by a method that will not disturb the through lanes or interfere with traffic. All conduits shall be sufficient to withstand roadway loadings.

- All section corners and ½ section corners shall be protected. No lines shall cross within 50 feet of a ½ 9 section corner or 100 feet of a bridge.
- Owners of all facilities shall be responsible, at their expense, for decommissioning of sites. Roads and 10 right-of-way shall be restored to the original condition or better.
- The granting of this temporary easement does not take into consideration whether or not the adjoining 11 property owner is entitled to compensation for the easement being placed in the county road right-ofway.
- Above ground water line running parallel with road shall be placed within 3 feet of fence line as not to 12 disrupt road maintenance. Any line interfering with road maintenance equipment will be removed.
- 13 No fees on Public Utilities by State Law but permit must still be filed and approved.

#### Schedule of Fees

Road Bored Cut or Trenched Overhead Lines

\$500.00 Up To \$5000.00 \$500.00

If a line is placed in county right-of-way without a utility permit, there shall be a fine of \$10,000.00 plus court fees.

#### Ag Permit

When Bored for all Water or Low Pressure Gas Line \$25.00 \$50.00 For Overhead Electric Lines

I hereby attest to the accuracy of the information contained on this application. I further certify that, in my professional opinion, the facility line as installed, the drawings, plans and specifications therefore comply in all respects with the requirements of said permit.

ALTUT -MARIT ENFREG

## Permit Approval

The undersigned Board of County Commissioners do hereby grant the crossing described in the supplication herein above set forth; provided that, the same shall be subject to the terms and conditions of the application incorporated herein by this reference.

Approved/Disapproved on this	15th Day of January	, 20 <u>18</u>
County Dist # 2	<b>,</b>	

**Board of County Commissioners** 

Chairman

County Clerk Reputy

Dated: January 15, 20 18

# CERTIFICATE OF COMPLIANCE (Utility Permit # 77-17-18)

PLEASE NOTE:

Completion Date/Date of Inspection

an officer must sign this Certificate of Compliance

of your firm or a Project D	Director.
I, the undersigned TREVOL THOMPSON (title), a person deemed qualified	, do hereby certify that I am by the Permit Holder to inspect said
installation, and that I have personally inspected a utility pipelin specifications therefore; installed by MERIT FUERLAY (give legal description):	e facility and all drawings, plans and (permit holder) at
NF14NE/4 10-3-14 SE14SE/4 3-3-14	
I further certify that I have read the provisions of the Facility an above Permit Holder to the Board of County Commissioners for further certify that, in my professional opinion, the facility line a specifications therefore comply in all respects with the requirem	r installation of a line at the above location. I as installed, and the drawings, plans and
Signature	
Title/Firm/Owner	
Address	
Telephone	

SUBMIT TO BOARD OF COUNTY COMMISSIONERS AT TEXAS COUNTY COURTHOUSE, PO BOX 197, GUYMON, OKLAHOMA, 73942, WITHIN 24 HOURS OF COMPLETION OF FACILITY OR PIPELINE INSTALLATION.

# RESOLUTION FOR APPROVAL OF UTILITY PERMITS (RESOLUTION # 77-17-18)

Dist. 2

WHEREAS, the Statutes of the State of Oklahoma [OKLA. STAT. Tit. 18, § 437.2 and 438.4 (1991) and OKLA STAT. Tit. 69, § 1401 (1991)] provide that rural electric cooperatives, telephone cooperative corporations and public utilities shall have the right-of-way and all easements pertaining thereto for the purpose of erecting poles and posts, attaching equipment wires and fixtures thereto and laying lines, pipes and conduits under the surface thereof.

under the surface thereof.	taching equipment wires and fixtures thereto and laying lines, pipes and conduits
WHEREAS, MELTI utility lines (poles, pipelines, to following location, to-wit:	ENECCY Co LIC has requested this Board's approval of placement of telecommunication lines or power lines) within the County right-of-way at the
EI4NE14 10-3-19	$\mathcal{A}$
E148E14 10-3-14	
WHEREAS, petitioner	r must meet all requirements of the permit.
does hereby consent to the pla completed Permit Application	RESOLVED, the Board of County Commissioners of Texas County, Oklahoma, according to the requirements as set forth in the attached. With the following special instruction to be included:  The Dermit must be met and it shall be bored.
HII requirements of	the fermit must be met and it shall be bored.
PERMIT # 77-17-18	Granted this 15th day of January 20 18.
PERMIT # <u>77-17-18</u>	Granted this 15th day of January 20 18.  BOARD OF COUNTY COMMISSIONERS

ATTEST:

		5	1 /-		 114E			•		R	15E					F	116E						17E
i i	26 I	3.5° 1	1		114C		30 S	79 E	<u> </u>			5 3 F	3 S	7 3	(3 U	o i			H	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		65 - 4 <b></b> -	
1:3k	18.	17	16	115	14	1	1/8 <sub>18</sub>	1.7	146	15	14	128	12	17	16	15	1-4	13 F	16	17	16	15	14
24	19	20 .	21	22	23 A	24	1960	20	. 21	22 <b>6</b>	23 1.5	24	19	20	21	22 - 6	23 -16	24	19	20	21	22	23 17
25	30	29	-38	27	26	25	30	" 29	38	27	26	25	30	29	38	27	26	25	30	29	38	27	26
36	31	32	33	34	315	36,4	31:	32	33	34	35	36	31	32	33	34	35	36	31	322	33	34	35
1	6	5	4	3	2	1	6	5	7/2:-	3	2	1.	6	5	4	3	2	1.	6	5	4	3	2
12	7		9	10	11	12	7	8	ML 9 MORSE LANE	10	11	12	700	E	9	10	11	12 :	7	8	9	10	21
13	18	17	16	15	/14	13	148	17	16	15	14	13	118	17	16	15	14 <b>6</b>	13	18	17	16	15	14
24	19	20	21		23	24	1.0	20	21 STRAKHT	22	<sup>23</sup> 23	24	19	20	21	22	23	24	19	20	21	. 22	23
(25	30	[ <b>р⊐]жа</b> нен	38	27/	26	25	38	29	12 02 12 08	27	р мо <b>де</b> жн	25	30	22	38	27 5 1	26	25	30	29	38 E	27	
36.	31	32	* 33	34	35	36.	31	-32	33	34	35	36	31	32	_ دو.		35	36	31	HOOKEI MUSSIP AIPOR		杠	HOOKER PORADAI
The y	6	5	4	3	2	1	6	5	4	35 4	me 1	1	•6	5	*	3	2	:1	46 648 E1	5		3 (94)	2
12		8	9	10	11	12	7	R	9	10	11	12	7	8	9	10	11	t2 -	7	8	9	10	11
/3	18	17,	16	15			18	t7	16	15	14	13	18	17	16	15	14	13	18	17	16	. 1	14
24	Tel.	20	21 .	. 23		14	19	20	21	_ 22	23	24	19	20	E	22.	237	24	19	20	21		23
25	30	2	->-	4	/26 ) L.H.	25	эо Д	29	38	27	26	25 <u>;</u>	30	29	38		26	25	30	29	38	27	26
	6.3)	32	333		35	36	(31)	32	33	34	35	36"	(31	32	33	384	35		31	32	33		35
1	- 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	60i77	4 2		2		31	5	/ 5443	3	2 1	1 1	5 Sy		) <b>*</b> P   T	3 <sub>1</sub>   1	M 2A		6	5	4	<b>ا</b> له ،	2
/12	, { }	8	•		- H -		1 12 1	( ) (20	300			12	7/	B <sub>j</sub>	g	10 ve#	11	7 🕌	17,	80	-#	8	11
13 /	18	17	) (6	15		ti			716	15	15	/13 	118/	47	16	/ (3+	***	13	18		<b>16</b> ¶	/ LEA	7
		20	21	123	23	24 : **** (				22	23	24	19	, <del>2</del> 0	21	22	23//	/24	19	20	21		23
25	30 /	29		27	GUYMON		1		38.7	27	26	25		29	- 38 `  	27/	26		30/	/29/ /	# <del></del>		
36	^ Bi }	32	33	34	AIRPORT 35	36 %			33	34	35	<b>36</b>	#1 # ***	322	33	34	35	36 - Y.	31:	-82 /-	33.	£ 1	38 4
1)) ++	7 @(	5	4	3 50237			SUYMON NAP 7,803	5	4	3	. 2 a	,t	. a	5	4	3	2 	1		5	4		11 OPT
112	7/-	8	9	10		12		5	9	10	11	12	7	<i>5</i>	9	10	11	12	7	(B)			
13	18	24	16	15	<u>'4</u>	_13 <sub>(),</sub>	14 ,	17	16	15 - <b>2</b>	5	13	18	17	16	15 2	6	\13 \2	118	17			
24	48	20	21 	<b>22</b>	23	24	19	20	21	22	23	24	19	1-7	21	22	23	24 7	19 8	20	21		<sup>23</sup>
25 /	30 Lores	29	,24E	**************************************	26	25	30	29	38	27	26 P	· 25	39	24		27	26 •	25 15	30}	29/7	38	27	35
3	3	32	<b>33</b>	<b>×</b>	35	36 	31	,322 XX	38	34	35	**	<b>**</b>			34	35	<b>36</b>	6	32 / 5 /	33	-/-	2
TE TE	OKLA. PANHANDL 6 STATE UNIVERSIT FARM	5		3	2	<i>y</i> , ,	6	157	74		)2/		4	5	4	3 \	72	44		<u>)                                    </u>	/ /		

