FED. ROAD			FISCAL	SHEET	T
DIST. NO.	STATE	PROJ. NO.	YEAR	NO.	SI
	OKLA.				
DESCRIPTION		REVISIONS			DAT

Found ODOT Standard Brass Monument and two of the references per ODOT SD.form NoJI for Staffon Number L-42-104. by J.P. Andrews per SNO 2788(I) Survey dated November 13, 1958.as filed with the Department of Libraries for the southwest corner of sald section. Also found additional references by E.D.HII, PLS 13, per CCR as filed with the Department of Libraries on April 7, 1986 for the southwest corner of said section. Accepted monument for corner assigned ODOT Staffon Number L-42-104.

Found ODDT Standard Brass Monument per ODDT S.D.form No.II for Station Number L-42-81, by J.P. Andrews per SMO 2788II/Survey dated November 13,1988, as filed with the Department of Libraries for the south quarter corner of sold section and a 3/4° rebar bearing NIZ62874\_507 E.073 feet of sold monument. Accepted monument assigned ODDT Station Number L-42-00.

RP# I	48.68	N36°46′31 <b>"</b> E	Fd <b>*</b> 4 Rebar
RP# 2	49.49	N37°5′17 <b>"</b> E	Fd 60d SW side PP 1.3high
RP# 3	<i>37.49</i>	S56°35′I <b>"</b> E	Fd *4 Rebar
RP# 4	<i>35.35</i>	S54°32′26 <b>"</b> E	Fd 60d NW side PP 1.2high
RP# 5	57 <b>.</b> 27	S36°48′27 <b>"</b> W	TOP NUT FH
RP# 6	<i>38.2</i> 7	S55°33′15″W	Fd 60d N side PP I.Ohigh

RP# I 50.23 RP# 2 49.10 RP# 3 25.18 RP# 4 0.73 N35°58′3″E N46°27′58″E S22°40′28″E NI2°31′13″E Near face 6" Cor post Near face 6" Cor post Fd 60d N side PP 3.0high Fd \*3 Rebar Found ODOT 2" steel pipe and one of the references per ODOT SD.form NoJI for Station Number L-42-82, by J.P. Andrews per SWO 2788(I) Survey dated November 19,1968, as filled with the Department of Libraries for the southwest corner of sald section. Also found 3/8" spike and stitner set Inside of sald 2" steel pipe and references by Justin L. Secrest, PLS 1505, per certified Corner Record CCRI as filled with the Department of Libraries on January 17, 2000 for the Southwest owner of said section. Accepted manument for corner assigned ODOT Station Number L-2-62.

9008/L-42-104 9008- L-42-104 RP* 6 RP* 3 RP* 4	88°06′14.78″E	RP* 1	RP* I 26 RP* 2 38 RP* 3 43	.73 N40°53°53" E .23 S64°47′50" E .57 N46°52°39"W	Fd 40d S side PP I.Ohigh Top Nut FH Near Face 2" Cor post
NO'22'48.87"W 2638.45'	NOO41060"W 2638.30' NOO448.33"W	4.40 4.40			
RP* 2	88°05′29.50″E  -2556.56′  9013/L-42-73  -RP* 1  9007/L-42-89  N88°14′16.70″E  2639.65′  RP* 2	RP# 2 RP# 3	3.01 26.32 37.94	N86'48'13" E S52'14'2" E S2'497" E	Fd 2" pipe I.O high Set 60d W side 8" Hackberry I.O h Set 60d S side PP 2.0 high
Found 3/8" rebor by others,fits land ties per SWO 2788(II) Survey, by J.P. Andrews, completed January 24,1969, as depicted in Alignment Book No.I.Page 42 per sold survey, for the west quarter corner of sold section. Accepted sold monument and assigned it ODOT Station Number L-42-500.		Found ODOT S No.JI for Station 13,1968, as filed Accepted monun	Standard Brass Monum n Number L-42-89.by J ed with the Department ment assigned ODOT S	nent set in top of Original Stone per I.P. Andrews per SWO 2788(I) Survey of Libraries for the west quarter co Station Number L-42-89.	ODOT S.D.form dated November rner of sald section.

SCALE: 1"=500'

NOTE: REFERENCE'S SHOWN ARE NOT TO SCALE.

RP# I	43.19	N51°28′3" E	Fd 60d S side PP I.O higi
RP# 2	83 <b>.</b> 01	S20°18′55 <b>"</b> E	Fd 60d W side PP I.O hig
RP# 3	73 <b>.</b> 66	S36°27′5 <b>″</b> W	NE Corner brick sign
RP# 4	26.61	N69°40′7 <b>"</b> W	Fd "X" E side HDWL

RP# I	49.01	N48°45′8 <b>"</b> E	Fd <b>*</b> 4 Rebar
RP# 2	58 <b>.</b> 98	S39°58′34 <b>"</b> E	Fd #4 Rebar
RP# 3	69.68	N64°27′37 <b>"</b> W	Fd #4 Rebar

Found Oklahoma Department of Transportation (ODOT) Standard Brass Manument and all of the references per ODOT S.D.form No.II for Station Number L-42-73.by J.P. Andrews per SWO 2788IV Survey dated November 13,1986, as filled with the Department of Libraries for the center corner of said section. Accepted manument assigned ODOT Station Number L-42-73.

PLS	GSR			OKLA	HOMA	DEPART SURVE			NSPORTATION	N
DRAWN	JMW					SUKVE	1 1/1	VISION		
CHECKED					SU	RVEY	DA	ATA SI	HEET	
APPROVED										
CDEW	FIRe	no	1 <sub>swn</sub>	4432	(1)	PRO IECT	NΩ	21860(04)	CHEET NO	SOI