To:	<sup>1</sup> 080426 .	API NUMBER 15-	151-21.352 -	00-00
STATE COR	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	C NE NE , SEC		_
200 COLOR	ADO DERBY BUILDING			•
WICHITA,	KANSAS 67202		<del></del>	S section line
TECHNICIA	N'S PLUGGING REPORT	660	feet from	E section line
Oper <b>a</b> tor	License #5087	Lease Name Combs	3Well	2-26
_	Texas Energies, Inc.	County Pra	itt	154.38
Name& Address	P. O. Box 947	Well Total Dept	h_4750	fee1
	Pratt, KS 67124	Conductor Pipe:	Size 16	_feet <u>55</u>
		Surface Casing:	Size 8 5/8 1	eet384
Abandoned	Oll Well X Gas Well X	Input Well	SWD Well	D&A
	t as hereinafter indicated			
				- 6050
	Contractor Kelso Casing Pul P. O. Box 347, Chase, KS 67524	<del></del>	License Numbe	3r00 <u>50</u>
•	P. O. Box 347, Chase, KS 67524		<del></del>	
	o plug at: Hour: <u>1:45 pm</u> Day:_		:ober Ye	par:19 <u>85</u>
Plugging	proposal received from	Mark McCabe		
(company	name) Kelso		(phone)	316-938-2941
were: 4 1	/2" at 474 <u>1 PBTD 4620 Perfs at</u>	4630-32 <b>'</b> ; 4482-4490 <b>'</b>	'; Bridge Plug	at 4620
lst plu	g sand back to 4430° and dump 4	sx cement on top of s	sand through b	ailer
2nd plu	g squeeze well with 3 sx hulls,	10 sx gel, 50 sx ceme	ent, 10 sx gel	, 1 sack hulls
 release	8 5/8" rubber plug and pump 125	sx cement.		
		<del></del>		
			Steve Durrant	<del></del>
<del></del>	Plugging Pro	posal Received by	(TECHN)	ICIAN)
Plugalna	Operations attended by Agent?:	All X Part	Йой	10
	s Completed: Hour: 2:30 pm Day:		<del></del>	ear:19 85
	UGGING REPORT 1st plug sanded	back to 4430 and dum	nped 4 sx ceme	nt on top of
	rough bailer, 2nd plug squeezed			
	<del></del>		, 10 SA get, 5	- Sk Cement,
10 sx g	el, 1 sack hulls, and 125 sx cem	RECEIVI-DOMMISSION ATE CORPUTATION COMMISSION	· · · · · · · · · · · · · · · · · · ·	<del></del>
		WELL TION COMMISS		
	si,	ATE CO. 1 5 1985		
Maximum	pressure 200 psi and shut in 10	0 psi Recovered N302	.8' 4 1/2" cas:	ing.
Remarks:	Used 60/40 Pozmix 6% gel by Hall	ibure NSERVALION Kansas		
1		s necessary, use BAC	K of this for	n.)
N (Ai O) I	observe this plugging.	Λ	M N.CA	
E 0-	16-85	\$1gned	A MOST	<del></del>
10	: 1600	S	(TECHNITIAN)	
NO		V		FORM CP-2/3

FORM CP-2/3 Rev.01-84