	i 110006	12-000-100		4 .
To:	•	API NUMBER 15-	Completed 3-27-	-60
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION		C SW SW , SEC	<u>16 . T 21 s</u>	, R <u>33</u> w <i>/X</i> ex
	ADO DERBY BUILDING KANSAS 67202	660		<del></del>
-	N'S PLUGGING REPORT		 feet from   E :	
Operator	License / 5447	Lease Name Hyer	— "A" ₩eli#	2
Operator: Name&	Cities Service Oil & Gas Corp.	County		
	3545 NW 58th Street			
	Oklahoma City, OK 73112			
	okianoma city, ok /5112	Conductor Pipe:		
		Surface Casing:	<del>-</del>	
Abandoned	Oll Well X Gas Well	Input Well	SWD Well	A&A
Other wel	1 as hereinafter indicated	<del></del>	<del></del>	
Plugging	ContractorDACO, Inc.		License Number_	6416
Address	Drawer 3010, Borger, TX 7900	07		
Company †	o plug at: Hour: 9:30 am Day:	19Month:	September Year	:19 85
Pluaaina	proposal received from	Jack Pointer	<del>,</del>	
	name) DACO:		(abone) 80	06-273-7321
		•		
<u> </u>	/2" at 4643' PBTD 4248' Perfs at		5', Notch at 457	8
<del></del>	t through tubing with mud between			<del></del>
	t 1900' with 50 sx cement - perfo			opposite
	essure squeeze down 4 1/2" casing		<del></del>	<del></del>
	shoot 4 1/2" off at 975' and spot spot 35 sx cement at 350' pump mo			
————	Plugging Pro	posal Received by D	on C. Ubel (TECHNICI	
Plugging	Operations attended by Agent?:	AllXPart	None	
	s Completed: Hour: 4:00 pm Day:			:19 85
	UGGING REPORT 1st plug at 1900'		<del>-</del>	
	ent. 3rd plug at 776' with 35 sx			
			· · · · · · · · · · · · · · · · · · ·	
ping at 40	with 15 sx cement - cemented to	o surrace.	· · · · · · · · · · · · · · · · · · ·	
		<del></del>	<del></del>	
		<del></del>	<del></del>	
	· · · · · · · · · · · · · · · · · · ·		<del> </del>	
Remarks:	Used common cement by Daco. Record	vered 776' 4 1/2" cas	ing.	
	(If additional description 1	s necessary, use <u>BAC</u>	of this form.)	
Mr Man	KREET DOBSELVE THASE OF BELLEVED	ATMISSION -	(1)	(
TE 9-3	30-XT 04-27-85	Signed	ned Happe	
	SEP 2 7-498	5D //		FORM CP-2/3
	An a man and a second a second and a second			I WINE OF MEETS