<sup>\*</sup> 1 080395

To:	- · · ·	API NUMBER 15-	Completed 4-3	3-53
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		NW NE NW , SEC. 1 , 7 22 S, R 13 (W/K)  4950 feet from S section line		
		3630 feet from E section (in		
	N'S PLUGGING REPORT			
Operator	License # 5245	Lease Name Wei		
Operator: Nameå Address	Okmar Oil Co.	County	Stafford_	120.84
	970 Fourth Financial Center	Well Total Dept	th371	.8feet
	Wichita, KS 67202	Conductor Pipe:	: Size	fest
		Surface Casing:	: Size 8 5/8	feet <u>245</u>
Abandoned	Oll Well Gas Well	input Well	SWD Well_X_	D&A
Other wel	l as hereinafter indicated			
Plugging	Contractor Okmar Oil Company		_ License Numb	er5245
Address	970 Fourth Financial Center. Wi	chita KS 67202		
	o plug at: Hour: 9:00 am Day:	,		
	proposal received from			
	<del></del> · _ · ·	2225 25 2522 225	,	<u> </u>
	/2" at 3670' PBTD 3646 Perfs at pump 50 sx cement to bottom.	3325-25 3508-22		·
		· · · · · · · · · · · · · · · · · · ·		·
2nd plug	with hole full of mud spot 100 s	x cement at 2446',	let set – tag	cement,
spot 7 sx	gel, pull tubing and spot 150 s	x cement to circular	te.	
Pump 150	sx cement down back side			
	Plugging Pro	posal Received by	O-A mel	) 
			(TECHN	1CIAN)
Plugging	Operations attended by Agent?:	AllXPart_	No	n e
Operation	s Completed: Hour: <u>1:15 pm</u> Day:	Month:	July Y	ear:19 <u>85 ~</u>
ACTUAL PL	UGGING REPORT 1st plug pumped 50	sx cement to bottom	m, Spottedg100	sx cement
at 2446'.	Let cement set - tagged cement	at 1673'. Spotted	7 sx gel at 1	640'. Pulled
tubing to	961'. Spotted 150 sx cement to	circulate. Cement	circulated on	back side
	". Pulled tubing - open ended 5			
down 8 5/			STATE CORPORATION	
	ressure 400 psi and shut in 200 p	psi 7-11-2	85 :1111 111	985'
Remarks	No recovery. Used 60/40 Pozmix 69		CONSERVATION D	
Romai Kai	(If additional description i		CK of this for	m•)
A (418) 1	মুদ্ধিসংগ্ৰেম) observe this plugging.	•	n 1 A	<b>K</b>
	N BOOK	n	Mh. A	W

INV. NO. 897/ 7-3

FORM CP-2/3 Rev.01-84