To:	2 100344		API NUMBER 15-	077-2	21_177 <i>-</i>	00-00	)
CONSERVATI	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING	SE	NE NE , SEC.	3,	т 33	_s, <u>R</u> 5	5 w,X&
	(ANSAS 67202		4290	f e <b>e</b> t	from	S sectio	n line
TECHNICIAN	N'S PLUGGING REPORT		330	feet	from	E sectio	n line
Operator L	Icense / 4511.		Lease Name_Mon	gan	We1	3-1	
Name& Address	William H. Davis		County	larper			13.75
	1520 Liberty Tower		Well Total Dep	†h	3500		feat
	Oklahoma City, OK 73102		Conductor Pipe	: Size_	·· <del></del> -	feet	<del></del>
	(405) 236-4029		Surface Casing	: Size_	8-5/8	feet 3	38
Abandoned	Oli Well Gas Well	_ 1	nput Weil	SWD	We1 I	D&A	<u> </u>
	as hereinafter indicated				-		
	Contractor Duke Drilling Co., I				se Numbe	er 5929	
Address Gr	eat Bend. KS 67530						
	plug at: Hour: Wk Day:			7	Y	ear:19 88	
	proposal received from						
	Duke Drilling Co., Inc.						
	35 sx - 900'			<del> </del>	_ ```	′ <del></del>	
	35 sx - 388'		<del>7 - i </del>		<del></del>		
·	25 sx - 60'			<del></del>			
<u>·</u>	10 sx - RH					<del></del>	
<del></del>					<del></del>	-	<del></del>
<del></del>	Division David			CNC	<del></del> .		
	Plugging Proj	)05a	Received by	.5 V U	(TECHN	ICIAN)	<del></del>
Plugging (	Operations attended by Agent?: /	NI I_	Part		Nor	п өХ	
Operations	s Completed: Hour: <u>4:30a</u> Day:	2	22 Month:	. 7	Ye	ear:19 <u>88</u>	
ACTUAL PLU	JGGING REPORT fill hole w/mud to	900	)',:then spotte	d 35 sx	of ceme	ent, pull	
drill	pipe to 388 and spotted 35 sx o	of c∈	ement, then at	60' on	plug spo	otted 25	SX
of ce	ement to surface. 10 sx rat hole	·				RECEINEL	<u></u>
					SIATECO	OF CHATION CO	OMMISSION
						07-00	<del>7488</del> 88
					CANT	TONE WINDS	
	B. J. Titan #	50/40	) 4% gel	<del> </del>		SERVATION DIV Wichita, Kansa	
Kemarks:	(If additional description is		<del>_</del>	CK of t	his for	m.)	<del></del>
4 44/1	hote diserve this plugging.		00		$\bigcirc$		
	2-4-88 1,0		Signed Kekn	m (	in Ages	-ders	
DATE	21745			O'CON	HICIAN)	<b>***</b> *********************************	<b>.</b>
NV. <b>NG.</b>	The state of the s						CP-2/3