ONSERVATION DIVISION - PLUGGING SECTION OF COLORADO DERBY BUILDING IICHITA, KANSAS 67202	$1 ext{ C N/2 S/2}$, SEC. 6 , T 33 S, R 12 W/S
ECHNICIAN'S PLUGGING REPORT	2640 feet from E section line
perator License # 4581	Lease Name Hospital Unit Well # 1
Operator: Exok, Inc.	County Barber 149.50
lame& Address <u>6410 B. North Santa Fe</u>	Well Total Depth 4600 fee
Oklahoma City, OK 73116	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 271
Abandoned Oll WellGas Well	Input WellSWD WellD&AX_
Other well as hereInafter Indicated	
	g Company License Number 5302
Address 1720 Kansas State Bank Building	
	: 4 Month: 1 Year:1989
Plugging proposal received from Ross Cr	
(company name) Red Tiger Drilling Comp	
(company name)	Elevation 1680 G
were: to fill hole with heavy mud and s	Spot cement the Commession Elevation 1680' G RECORDORATION COMMESSION Dipe Anhydrite 680-90' STATE COMPONENT 6 1989
1st plug at 690' with 50 sx cement,	CONDURK.
· · · · · · · · · · · · · · · · · · ·	CTAIL C 1003
2nd plug at 300' with 40 sx cement.	PLAVE COUNTY 6 1889
2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement,	JAN 6 1969
2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s	STAIL 6 1969 JAN JAN Sx cement. CONSERVATION SINISION
	SX_cement. CONSERVATION SINGLE RICHARD W. Lacey
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s	SX cement. CONSERVATION DIVISION Ex cement. CONSERVATION DIVISION Richard W. Lacey (TECHNICIAN)
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?:	SX cement. CONSERVATION DIVISION Ex cement. CONSERVATION DIVISION Richard W. Lacey (TECHNICIAN) All Part None X
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day	SX cement. CONSERVATION DWISION EX cement. CONSERVATION DWISION Part Richard W. Lacey (TECHNICIAN) All Part None X Y: 4 Month: 1 Year: 1989
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug at 690'	SX cement. CONSERVATION DWISION EX cement. CONSERVATION DWISION Part Richard W. Lacey (TECHNICIAN) All Part None X Y: 4 Month: 1 Year: 1989
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement,	Sx cement. CONSERVATION DWISION Ex cement. CONSERVATION DWISION Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement,
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement.	Sx cement. CONSERVATION DWISION Ex cement. CONSERVATION DWISION Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement,
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement,	Sx cement. CONSERVATION DWISION Ex cement. CONSERVATION DWISION Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement,
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement.	Sx cement. CONSERVATION DWISION Ex cement. CONSERVATION DWISION Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement,
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement.	Sx cement. CONSERVATION DWISION Ex cement. CONSERVATION DWISION Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement,
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement. 4th plug to circulate rathole with 15 s	Sx cement. CONSERVATION BUISON Ex cement. CONSERVATION BUISON Froposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 Sx cement. Sx cement.
3rd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15 s Plugging Pr Plugging Operations attended by Agent?: Operations Completed: Hour: 2:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug at 690' 2nd plug at 300' with 40 sx cement, 3rd plug at 40' with 10 sx cement. 4th plug to circulate rathole with 15 s	Sx cement. CONSERVATION PURISON Ex cement. CONSERVATION PURISON Proposal Received by Richard W. Lacey (TECHNICIAN) All Part None X y: 4 Month: 1 Year:1989 With 50 sx cement, Sx cement. Lied. Is necessary, use BACK of this form.)

FORM CP-2/3 Rev.01-84