	0 7 0 m E 3		
To:	6 070752	API NUMBER 15-	065-22,512-00-00
STATE CORPOR	ATION COMMISSION DIVISION - PLUGGING SECTION	SE NW NE, SEC. 14	, т <u>6</u> s, R ²¹
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		•	t from S section line
	S PLUGGING REPORT		t from E section line
	5568		st Lager 1
	Midway Drilling Inc.		121.88
Name&	Box 1325		3750 feet
	Great Bend, Ks. 67530		0 feet
,	Jack Jointer		3 5/8 feet 287
Abandanad Ol	II WellGas Well	_	,
	as hereinafter indicated		
	ntractor Red Tiger	*	
• •	1720 KS BandT Bldg. Wich:		
	olug at: Hour: PM Day:	The state of the s	the state of the s
	pposal received from		
	Red Tiger Drilling Co.		
were: 8	3 5/8" 287' S.P. cwc w/175 sks 6	60/40 Poz 2% Gel 3% Cal C	Cl (By Halco)
Conglomerate w	zell, no arb. elv. 2210', Anhy	1850, no cir bbls. Mu	nd condition 44 vis. 9.4 weigh
6.4 water loss	. Proposal 205 sks 60/40 Poz 6	5% Gel 3% Ca Cl and 8 5/8	B" plug. Spot with drill stem
circulate, hea	uvy mud between all plugs. 30 sl	ks at 1860' 100 sks w/1	sks F.C. at 1110' 50 sks
at 330° 10 sks	at 40' 15 sks rathole (Cir)		
	Plugging Prop	osal Received by Ma	arion J. Schmidt
			(TECHNICIAN)
*	erations attended by Agent?: A		None
Operations C	Completed: Hour: 2:00PM Day:_		
ACTUAL PLUGG	GING REPORT Ordered	1 205 sks 60/40 Poz 6% Ge	plugs. Can CENTON COMMISSION plugs. STATE CORPORATION COMMISSION
8 5/8" plug.	Circulated, spotted with dril	stem, mud between all	plugs. CORPORATION
1s <u>t plug at 18</u>	360' w/30 sks cement.		
2nd plug at 11	10' w/100 sks w/1 sk F.C.		3 - 2 TON DIVISION
3rd plug at 33	0' w/50 sks cement		CONSERVATION DIVISION
4th plug at 40	w/10 sks cement 15 sks	s in rathole (cir) (Cemented by Halliburton
Remarks:		, ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	And the state of t
INVOI	C'E pdditional description is	necessary, use BACK of t	his form.)
i i wedday y did	i not) observe this plugging.	mlan	() $[$
DATE 2	Carl Goodrow Witnessed.	Signed ///allo	MINIMAN TO THE PROPERTY OF THE
MV. NO	Hal S.	Marion J. Schmid	FORM CP-2/3
A. S. C.			0 - 0 - 0 -

FURM CP-2/3 Rev.01-84