CONSERVATION 200 COLORADO	ATION COMMISSION (NOTICE OF A PLUGGING SECTION	WE SW 15- 153-20,736-00-00
CONSERVATION 200 COLORADO WICHITA, KAN		N = NW = SW SEC 32 $T = 1$ $T = -32$
WICHITA, KANS	DERBY BUILDING	2310
7		2030
	PLUGGING REPORT 5046	THE THOM E SECTION line
Operator Lic	anse #	Lease Name <u>Kastens</u> Well 1
A1	Raymond Oil Co. Inc.	County Rawlins 136.50
Address	Box 48788	
,	Wichita, Ks. 67201	
	Pat Raymond	Surface Casing: Size 8 5/8 feet 331
Abandoned Ol	WellGas Well	Input Wellυ&Α
	s hereinafter indicated	
Plugging Con	tractor Murfin Drilling Co	License Number
Address <u>Box</u>	130 Hill CMty, Ks. 67642	
Company to p	lug at: Hour: AM Day:	14 Month: June Year:19 89
Plugging prop	posal received from	Keith Vanpelt
	Murfin Drilling	Tnc 316 267 4214
(company name	1)	(phone) 310220/24214
Were: 8 K.C. Well El	5/8" 331' s.p. cwc w/225 sk	(phone) 316-267-4214 s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss.
Were: 8 K.C. Well El- Proposal 205 heavy mud be	5/8" 331' s.p. cwc w/225 sk v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen áll plags 30 sks at 2850	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 805/3E1VEDg. Spot with drill stem. Circustaire ATION COMMISSION 0: 100 sks at 2140 - 50 sks at 380' - 10 sks at
Were: 8 K.C. Well El- Proposal 205 heavy mud be	5/8" 331' s.p. cwc w/225 sk v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen áll plags 30 sks at 2850	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 GELVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 1111 - 6 188 graph of 100 posal Received Karas
Were: 8 K.C. Well Ele Proposal 205 heavy mud be 15 sks ratho	5/8" 331' s.p. cwc w/225 sk. v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca. twen all plags 30 sks at 2850 le (cir)	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 (SEIVED)g. Spot with drill stem. Circustate Atlon Commission 0: 100 sks at 2140 - 50 sks at 380 - 10 sks at 1111 - 6 1969 c posal Received, Karsas (TECHNICIAN)
Were: 8 K.C. Well Ele Proposal 205 heavy mud be 15 sks ratho	5/8" 331' s.p. cwc w/225 sk. v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca. twen all plags 30 sks at 2850 le (cir)	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 (3E) VED g. Spot with drill stem. Circustants of ATION COMMISSION 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 sks at
Were: 8 K.C. Well Electric Proposal 205 heavy mud be 15 sks ratho Plugging Open Operations C	5/8" 331' s.p. cwc w/225 sk. v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen all plags 30 sks at 2850 le (cir)	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 (SEIVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 1111 - 6 188 (TECHNICIAN) poposal Received Karsas (TECHNICIAN) All Part None X 15 Month: June Year: 19 89
Were: 8 K.C. Well Ela Proposal 205 heavy mud be 15 sks ratho Plugging Open Operations Ca ACTUAL PLUGG	5/8" 331' s.p. cwc w/225 sk. v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen all plugs 30 sks at 2850 le (cir) Plugging Pro rations attended by Agent?: cmpleted: Hour: 9:45 PM Day: ING REPORT Murfin ero	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 GEVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 commission 1 cl and 8 5 GEVED g. Spot with drill stem. Circustate at 100 sks at 380' - 10 sks at 100
Were: 8 K.C. Well Electronic Ele	5/8" 331' s.p. cwc w/225 sk. v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen all plags 30 sks at 2850 le (cir)	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 GEIVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 1111 - 6 183 - 10 sks at 1111
Were: 8 K.C. Well Electroposal 205 heavy mud be 15 sks ratho Plugging Operations Communications Communicatio	5/8" 331' s.p. cwc w/225 sky v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen all plags 30 sks at 2850 le (cir) Plugging Pro ations attended by Agent?: cmpleted: Hour: 9:45 PM Day: lNG REPORT Murfin ero drill stem, circualted heavy sks at 2850'	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 GEVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 100 posal Received Karsas (TECHNICIAN) All Part None X 15 Month: June Year: 19 89 dered 205 sks 60/40 poz 6% gel 3% cal cl and 8 5/8" y mud between all plugs. 4th plug 10 sks at 40' w/wiper plug
Were: 8 K.C. Well Electroposal 205 heavy mud be 15 sks ratho Plugging Operations Concentrations Concentratio	5/8" 331' s.p. cwc w/225 sky v. 2991' Aehy 2831'. No circ sks 60/40 poz 6% gel 3 % Ca twen all plags 30 sks at 2850 le (cir) Plugging Pro atlons attended by Agent?: completed: Hour: 9:45 PM Day: lNG REPORT Murfin ero drill stem, circualted heavy sks at 2850' sks w/l sk f.c. at 2140'	s 60/40 poz 3% gel, by Halliburton Cement. c problems. 46. vis 9.1 weight 11 water loss. 1 cl and 8 5 GEIVED g. Spot with drill stem. Circustate Allon Commission 0': 100 sks at 2140' - 50 sks at 380' - 10 sks at 1111 - 6 183 - 10 sks at 1111

FORM CP-2/3 Rev.01-84