Total	6 070898	API NUMBER 15- 051-24,728-00-00
CONSERVATI	ORATION COMMISSION ON DIVISION - PLUGGING SECTION	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		3630feet from S section line
TECHNICIAN	I'S PLUGGING REPORT	4950 feet from E section line
perator L	icense #9394	Lease Name_Bowlby Well / 3
perator:	D Oil Co.	County Ellis Co. 110.17
ame&	Box 278	Well Total Depth 3390 feet
	Victoria, Ks. 67671	Conductor Pipe: Size 0 feet
_	Alfred J. Dreiling	Surface Casing: Size 8 5/8feet 207
bandoned (Oll Well Gas Well	_ Input Well D&Axx
	as hereinafter indicated	
		ng License Number 4083
	2700 Oak Street Hays, Ks	
•		
		16 Month: Feb. Year: 19 91
	roposal received from Dwig	
		•
company na	ame) western ks. Drillin	ng (phone)
company na	**************************************	(phone) 60/40 poz 3% cal cl 25 gel by B. J. Service.
ere:8	5/8 207 ft. s.p. cwc w/135 sks.	60/40 poz 3% cal cl 25 gel by B. J. Service.
L. K. C.	5/8 207 ft. s.p. cwc w/135 sks.	60/40 poz 3% cal cl 25 gel by B. J. Service.
L. K. C. 9.8 weigh	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No ci	60/40 poz 3% cal cl 25 gel by B. J. Service. irc problems; mud condition; 42 viscosity - sks 60/40 poz 6% gel 35 cal cl.
L. K. C. 9.8 weight Spot with 25 sks as	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54	60/40 poz 3% cal cl 25 gel by B. J. Service. irc problems; mud condition; 42 viscosity - sks 60/40 poz 6% gel 35 cal cl.
L. K. C. 9.8 weight Spot with 25 sks as	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No cr ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ.	60/40 poz 3% cal cl 25 gel by B. J. Service. irc problems; mud condition; 42 viscosity - sks 60/40 poz 6% gel 35 cal cl. id between all plugs. No arb. io ft. 40 sks at 250 ft 10 sks at 40 ft.
L. K. C. 9.8 weight Spot with 25 sks as	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No cr ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ.	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - sks 60/40 poz 6% gel 35 cal cl. and between all plugs. No arb.
L. K. C. 9.8 weight Spot with 25 sks at 15 sks in	by the second se	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity — Sks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft. — 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) Axx None
L. K. C. 9.8 weight Spot with 25 sks at 15 sks in	well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity — Sks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft. — 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) Axx None
L. K. C. 9.8 weight Spot with 25 sks ar 15 sks in lugging Opporations	by the second se	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - Sks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. HO ft. 40 sks at 250 ft 10 sks at 40 ft. Sal Received by Marion J. Schmidt Marion Mari
L. K. C. 9.8 weight Spot with 25 sks ar 15 sks in lugging Opporations CTUAL PLUG	by the series of	deceived by Marion J. Schmidt None Part None Feb. Year:19 School of the sks 60/40 poz 6% gel and 35 cal cl. Schmidt Schmidt
L. K. C. 9.8 weight Spot with 25 sks at 13 sks in Sugging Operations CTUAL PLUG Spotted w	by the series of	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - Sks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. Oft. 40 sks at 250 ft 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) XX None 16 Part None 16 Year:19 Ared 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs.
L. K. C. 9.8 weight Spot with 25 sks and 13 sks in sugging Operations TUAL PLUG Spotted water 1st plug	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo perations attended by Agent?: A: Completed: Hour: 11:00PM Day: GGING REPORT D Oil orde with drill stem, circ hole. Spott at 990 w/25 sks cement	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - 8ks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft 10 sks at 40 ft. 8
L. K. C. 9.8 weight Spot with 25 sks at 15 sks in Sugging Operations CTUAL PLUG Spotted w 1st plug 2nd plug	well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo Perations attended by Agent?: Al Completed: Hour: 11:00PM Day: GGING REPORT D Oil order with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk f	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - 8ks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft 10 sks at 40 ft. 8
L. K. C. 9.8 weight Spot with 25 sks at 13 sks in lugging Opperations CTUAL PLUG Spotted w 1st plug 2nd plug 3rd plug	5/8 207 ft. s.p. cwc w/135 sks. well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo perations attended by Agent?: A! Completed: Hour: 11:00PM Day: GGING REPORT D Oil orde with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk f	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - 8ks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) Arch 16 Month: Feb. Year: 19 Arch 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs. Arch 25-19 MAR - 5-19 MAR - 5-19
L. K. C. 9.8 weight Spot with 25 sks at 15 sks in lugging Opperations CTUAL PLUG Spotted w 1st plug 2nd plug 3rd plug 4th plug	well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo Perations attended by Agent?: Al Completed: Hour: 11:00PM Day: GGING REPORT D Oil orde with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk f at 250 w/40 sks cement at 40 w/10 sks cement 15 sks in	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - 8ks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) Arch 16 Month: Feb. Year: 19 Arch 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs. Arch 25-19 MAR - 5-19 MAR - 5-19
L. K. C. 9.8 weight Spot with 25 sks at 13 sks in lugging Opperations CTUAL PLUG Spotted w 1st plug 2nd plug 3rd plug 4th plug	well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo Perations attended by Agent?: Al Completed: Hour: 11:00PM Day: GGING REPORT D Oil orde with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk f at 250 w/40 sks cement at 40 w/10 sks cement 15 sks in Cemented by B. J. Titan	60/40 poz 3% cal cl 25 gel by B. J. Service. Arc problems; mud condition; 42 viscosity - 8ks 60/40 poz 6% gel 35 cal cl. And between all plugs. No arb. 40 ft. 40 sks at 250 ft 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) Arch 16 Month: Feb. Year: 19 Arch 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs. Arch 25-19 MAR - 5-19 MAR - 5-19
L. K. C. 9.8 weight Spot with 25 sks at 13 sks in lugging Opperations CTUAL PLUG Spotted w 1st plug 2nd plug 3rd plug 4th plug	well, elv. 1824; anhy 982; No cinht; water loss 12; Proposal 190 sh drill stem; circ, spot heavy mut 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Proportions attended by Agent?: All 11:00PM Day: GGING REPORT D Oil order with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk for at 250 w/40 sks cement at 40 w/10 sks cement 15 sks in Cemented by B. J. Titan	irc problems; mud condition; 42 viscosity — sks 60/40 poz 6% gel 35 cal cl. ad between all plugs. No arb. 60 ft. 40 sks at 250 ft. — 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) I Part None 16 Month: Feb. Year:19 91 ared 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs. STATE CORPORATION CO. c. MAR — 5-19 Trathole (circ) Tathole (circ)
L. K. C. 9.8 weight Spot with 25 sks at 13 sks in lugging Opperations CTUAL PLUG Spotted w 1st plug 2nd plug 4th plug marks:	well, elv. 1824; anhy 982; No ci ht; water loss 12; Proposal 190 s h drill stem; circ, spot heavy mu t 990 - 100 sks w/l sk f.c. at 54 n rathole, Circ. Plugging Propo Perations attended by Agent?: Al Completed: Hour: 11:00PM Day: GGING REPORT D Oil orde with drill stem, circ hole. Spott at 990 w/25 sks cement at 540 w/100 sks cement w/l sk f at 250 w/40 sks cement at 40 w/10 sks cement 15 sks in Cemented by B. J. Titan	irc problems; mud condition; 42 viscosity — sks 60/40 poz 6% gel 35 cal cl. ad between all plugs. No arb. 60 ft. 40 sks at 250 ft. — 10 sks at 40 ft. Sal Received by Marion J. Schmidt (TECHNICIAN) I Part None 16 Month: Feb. Year:19 91 ared 190 sks 60/40 poz 6% gel and 35 cal cl. ed heavy mud between all plugs. STATE CORPORATION CO. c. MAR — 5-19 Trathole (circ) Tathole (circ)

FORM CP-2/3 Rev.01-84