	1 0202 REPORATION COMMITION DIVISION	ISSION		3 API NUMBI C SE SW,					
ZOO COLOR	RADO DERBY BUI Kansas 67202	LD ! NG						•	
·	N'S PLUGGING								tion line
	_								tion line
	License /5			Lease Nai	C-110				200
Name&	A.L. Abercro			County					
Address	Rt. 1, Box 5			Well Tota	al Dept	h	600	0	fea
	Great Bend,	KS 67530		Conductor		· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·	<u>. </u>	Surface (Casing:	Size_	8 5/8	feet	1387
Abandoned	011 Well	Gas	Well	Input Well_		_ SWD W	fel f	X	D&A
	t as hereinaf								
Piugaina	Contractor	A.L. Aber	crombie, Inc	•					5393
, Lygg	Rt. 1, Box 56	. Great Be	nd, KS 67530)		LICERS	ממטא פּי	•er	
									
Company 1	o plug at: Ho	ur: <u>lp.m.</u>	Day:	Mor	n†h:		Y	ear:19	92 —————
lugging	proposat rece	_mort bevi	<u>Ed</u> di	<u>e Abercrombi</u>	Le				
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Company	name) A.I	. Abercrom	bie, Inc.				(n h o n e	3 3 6-	793⊷8186
(company	name) A.I	Abercrom	PRTD 1346	. Perfs at	1037-97	1	_(phone	316-	<u>793-8186</u>
5½"	at 1387', 3½".	at 1029',	PBTD 1346	, Perfs at	1037-97	1	_(phone	316-	793-8186
lst plug	at 1387', 3½". fill 3½" with	at 1029',	PBTD 1346	, Perfs at	1037-97	1	_(phone)_316-	793-8186
lst plug	at 1387', 3½".	at 1029',	PBTD 1346	, Perfs at	1037-97	7	_(phone)_316-	793-8186
lst plug	at 1387', 3½". fill 3½" with	at 1029',	PBTD 1346	, Perfs at	1037-97	1	_(phone)_316-	793-8186
lere: 5½" lst plug	at 1387', 3½". fill 3½" with check annulus.	at 1029',	PBTD 1346	, Perfs at	1037-97	1	_(phone)_316-	793-8186
lere: 5½" lst plug	at 1387', 3½". fill 3½" with check annulus.	at 1029', cement,	PBTD 1346'	, Perfs at	1037-97				793-8186
lst plug	at 1387', 3½". fill 3½" with check annulus.	at 1029', cement,	PBTD 1346'	, Perfs at	1037-97		enn Bar	low	
lst plug 2nd plug	at 1387', 3½". fill 3½" with check annulus.	at 1029', cement,	PBTD 1346'	, Perfs at	1037-97		enn Bar	low (CIAN)	
lst plug 2nd plug	at 1387', 3½". fill 3½" with check annulus.	at 1029', cement, Plus	PBTD 1346' gging Propo	, Perfs at	1037-97		enn Bar (TECHN	low ICIAN)	
lst plug 2nd plug 2nd plug Plugging Operation	at 1387', 3½". fill 3½" with check annulus. Operations at	Pius tended by 6 Hour: 4:30 7/31/92-	pBTD 1346' gging Propo	sal Received	1037-97 1 by	Gle 8	enn Bar (TECHN	low CIAN) ne	92.
lst plug 2nd plug 2nd plug 2nd plug Coperation	at 1387', 3½". fill 3½" with check annulus. Operations at s Completed:	rended by Hour: 4:30 7/31/92-1st plug	PBTD 1346' gging Propo Agent?: Al p.m. Day: pumped 2 sx	Sal Received X 3 Machulls and 35	1037-97 1 by	Gle 8	enn Bar (TECHN	low CIAN) ne	92.
lst plug 2nd plug 2nd plug 2nd plug Coperation	at 1387', 3½". fill 3½" with check annulus. Operations at	rended by Hour: 4:30 7/31/92-1st plug	PBTD 1346' gging Propo Agent?: Al p.m. Day: pumped 2 sx	Sal Received X 3 Machulls and 35	1037-97 1 by	Gle 8	enn Bar (TECHN	low CIAN) ne	92.
lst plug 2nd plug 2nd plug Plugging Operation ACTUAL PL Pumped 3	at 1387', 3½". fill 3½" with check annulus. Operations at s Completed:	Piustended by Hour: 4:30 7/31/92-1st plug	pumped 2 sxt down 3½",	Sa! Received X 3 Mc hulls and 35 200#, displa	Part_onth:	Gle 8 ment dov	enn Bar (TECHN No ywn 3½",	low CIAN) ne ear:19 on va	92 _.
lst plug 2nd plug 2nd plug 2nd plug 2nd plug 2nd plug 2nd plug 3 3 8/3/92-To	at 1387', 3½". fill 3½" with check annulus. Operations at s Completed: UGGING REPORT sx hulls and 7	rement, Plug tended by Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Pe	PBTD 1346' gging Propos Agent7: Al p.m. Day: pumped 2 sx t down 3½", rforated at	Received L X 3 No hulls and 35 200#, displa	Part_oath:_compaced to	Gle 8 ment dow 595'.	enn Bar (TECHN No Y wn 3½",	low ICIAN) ne ear:19 on va	92. cuum.
lst plug 2nd plug 2nd plug 2nd plug 2nd plug 2nd plug 2nd plug 3 8/3/92-To not pump.	operations at a Completed: See Sugging REPORT See Supplement at Perforated a	rement, Plug tended by Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Pe	PBTD 1346' gging Propos Agent7: Al p.m. Day: pumped 2 sx t down 3½", rforated at	Received L X 3 No hulls and 35 200#, displa	Part_oath:_compaced to	Gle 8 ment dow 595'.	enn Bar (TECHN No Y wn 3½",	low ICIAN) ne ear:19 on va at 50	92 cuum. O', could
lst plug 2nd	operations at as Completed: See Sugging REPORT See Sugging REPOR	rement, Pius Pius Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Per 14 425', pur	PBTD 1346' gging Propos Agent?: Al p.m. Day: pumped 2 sx t down 3½", rforated at mped 135 sx	Received X 3 Note that the second of the	Part_ sate to not pum 31/2" at	Gle 8 ment dov 595'. mp, peri 600#.	enn Bar (TECHN No Y wn 3½", forated No cir	low ICIAN) ne ear:19 on va at 50	92. cuum.
lst plug 2nd plug Plugging Properation ACTUAL PL Pumped 3 8/3/92-To not pump. Cement to 2nd plug	operations at School Sc	rement, Piug Fonded by Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Per t 425', pur down 5½" an	pumped 2 sx t down 3½", rforated at mped 135 sx	sa! Received X 3 Machulls and 35 200#, displated to the could be coment down	Part_onth:	600#.	enn Bar (TECHN No Y wn 3½", forated No cir	on va	92 cuum. O', could the Shuton N COMMISSION Phole high
lst plug 2nd plug	operations at second and second annulus. Operations at second se	rement, Piug tended by Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Per t 425', pur down 5½" ar svery. Use	pumped 2 sx t down 3½", rforated at mped 135 sx and circulates cement cird 60/40 Pozm	Received L X 3 No hulls and 35 200#, displa 600', could cement down ed out of 8 5 culated on cours 6% gel by	Part_ onth: Sx cem aced to not pum 31/2" at	Gle 8 Ment dow 595'. mp, perf 600%.	enn Bar (TECHN No Y wn 3½", forated No cir state of	at 50	92 cuum. O', could the Shuton N COMMISSION Phole high
lst plug 2nd plug	operations at second and second annulus. Operations at second se	Pius fended by Hour: 4:30 7/31/92- 1st plug 5 sx cemen 700'. Per 425', pur down 5½" ar 8 5/8", ar ional desc	PBTD 1346' gging Propose Agent7: Al p.m. Day: pumped 2 sx t down 3½", rforated at mped 135 sx and circulates s cement circulates s cement circulates s cement circulates s cement circulates	sa! Received X 3 Machulls and 35 200#, displated to the could be coment down	Part_ onth: Sx cem aced to not pum 31/2" at	Gle 8 Ment dow 595'. mp, perf 600%.	enn Bar (TECHN No Y wn 3½", forated No cir state of	at 50	92 cuum. O', could the Shuton N COMMISSION Phole high

FORM CP-2/3