	1 090128	/O-4 API NUMBER <u>15-</u> 171-20	.275- M-OL 21
	PORATION COMMISSION TON DIVISION - PLUGGING SECTION		7
200 COLOR	ADO DERBY BUILDING	SE SE SE SEC. 2	
WICHITA,	KANSAS 67202		from S section line
TECHNICIA	N'S PLUGGING REPORT		from E section line
Operator	License # 5317	Lease Name Sharpe	
Name&	Continental Energy	County Scott	157.46
	P.O. Box 918	Well Total Depth	4845
	Garden City, KS 67846	Conductor Pipe: Size	
	·	Surface Casing: Size 8	
handoned	Oll Well X Gas Welt		
			el I D&A
	1 as hereinafter indicated		· · · · · · · · · · · · · · · · · · ·
	Contractor Continental Energy		e Number 5317
ddress	P.O. Box 918, Garden City, KS 678	46	
lst plug	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement,	at 4006-12, DV 3 1500-0° w/3 cement on top of sand throu	
lst plug 2nd plug	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement,		
lst plug 2nd plug 3rd plug	sand back to 3950' and dump 4 sx		
1st plug 2nd plug 3rd plug 4th plug	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement,	cement on top of sand throu	gh bailer,
1st plug 2nd plug 3rd plug 4th plug	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement,	cement on top of sand throu	
1st plug 2nd plug 3rd plug 4th plug 5th plug	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement,	cement on top of sand throu	gh bailer, Richard Lacey (TECHNICIAN)
2nd plug 3rd plug 4th plug 5th plug	at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, Operations attended by Agent?:	cement on top of sand throu posal Received by All X Part	gh bailer, Richard Lacey (TECHNICIAN)
2nd plug 3rd plug 4th plug 5th plug Plugging Operation	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx companying Pro Operations attended by Agent?: s Completed: Hour: 11 a.m. Day:	posal Received by All X Part 4 Month:	gh bailer, Richard Lacey (TECHNICIAN) None Year:19 91
2nd plug 3rd plug 4th plug 5th plug Plugging Operation	at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, Operations attended by Agent?:	posal Received by All X Part 4 Month:	gh bailer, Richard Lacey (TECHNICIAN) None Year:19 91
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Operation ACTUAL PL sand thr	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, Operations attended by Agent?: s Completed: Hour: 11 a.m. Day:	posal Received by	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Peration ACTUAL PL sand thr	at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, Operations attended by Agent?: s Completed: Hour: ll a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer,	posal Received by	Richard Lacey (TECHNICIAN) None Year: 19 91 cement on top of
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Peration CTUAL PL sand thr	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: ll a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from	posal Received by	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Peration CTUAL PL sand thr	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: ll a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from	posal Received by	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of
2nd plug 2nd plug 3rd plug 4th plug 5th plug Plugging Peration CTUAL PL sand thr 2nd plug Maximum	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: 11 a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from pressure 200 psi.	posal Received by	Richard Lacey (TECHNICIAN) None Year: 19 91 cement on top of in 200 sx cement.
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Pration CTUAL PL sand thr 2nd plug Maximum	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: 11 a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from pressure 200 psi. Used 60/40 Pozmix 6% gel by Halli	posal Received by All X Part 4 Month: 10 ck to 3950' and dumped 4 sx surface. Est. rate. Pumped	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of in 200 sx cement. OCT 0 9 1991 10 - 09 - 9/2000
1st plug 2nd plug 3rd plug 4th plug 5th plug Plugging Pration CTUAL PL sand thr 2nd plug Maximum	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: 11 a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from pressure 200 psi.	posal Received by All X Part 4 Month: 10 ck to 3950' and dumped 4 sx surface. Est. rate. Pumped	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of in 200 sx cement. OCT 0 9 1991 10 - 09 - 9/2000
2nd plug 2nd plug 3rd plug 4th plug 5th plug Plugging Peration CTUAL PL sand thr 2nd plug Maximum	sand back to 3950' and dump 4 sx at 1500' with 80 sx cement, at 700' with 50 sx cement, at 330' with 50 sx cement, at 40' with 10 sx cement, S Completed: Hour: 11 a.m. Day: UGGING REPORT 1st plug sanded ba ough bailer, perforated casing at 1600' from pressure 200 psi. Used 60/40 Pozmix 6% gel by Halli	posal Received by All X Part 4 Month: 10 ck to 3950' and dumped 4 sx surface. Est. rate. Pumped	Richard Lacey (TECHNICIAN) None Year:19 91 cement on top of in 200 sx cement. OCT 0 9 1991 10 - 09 - 9/2000