•	1 070172		204
To:		API NUMBER 15- 101-21,223	0000
	PORATION COMMISSION Ion division — Plugging Section	SE SW SE , SEC. 11 , T 17	s, R 29
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202			
TECHNICIA	N'S PLUGGING REPORT	feet from	E section !
Operator	License / 5181	Lease Name James "AH" Wel	1
	Donald C. Slawson	County Lane	150.
Nameč Address	200 Douglas Building	46351	•
	Wichita, KS 67202	Conductor Pipe: Size	feet
	·	Surface Casing: Size 8 5/8	feet 369
Abandoned	Oll Welt X Gas Well	Input Well SWD Well	DAA
	l as hereinafter indicated		
Plugging (Contractor Kelso Casing Pulling	License Numb	er 6050
	P. O. Box 347, Chase, KS 6752	· · · · · · · · · · · · · · · · · · ·	
		17 Month: April y	86
	proposal received from		
	•		, 316-938-245
(company)	Name) Kelso	(phone	316-938-245
(company were: 4]	Mame) Kelso /2" at 4634' PBTD 4569' Perfs at	(phone	
(company were: 4 1 lst plug	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx	(phone 4240-45 & 4205' cement on top of sand through ba	iler
were: 4 1 1st plug 2nd plug	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx	cement on top of sand through bass gel, 70 sx cement, 15 sx gel,	iler
(company a were: 4 1 1st plug 2nd plug	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 15	cement on top of sand through bass gel, 70 sx cement, 15 sx gel,	iler
(company a were: 4 1 1st plug 2nd plug	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump 150 s	(phone 4240-45 & 4205' cement on top of sand through basis sx gel, 70 sx cement, 15 sx gel, x cement.	iler
(company a were: 4 1 1st plug 2nd plug	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 15 5/8" rubber plug and pump 150 s	(phone 4240-45 & 4205' cement on top of sand through be sx gel, 70 sx cement, 15 sx gel, x cement.	iler
(company of were: 4] 1st plug 2nd plug release 8	Kelso [/2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s [Plugging Proposerations attended by Agent?: //	(phone 4240-45 & 4205' cement on top of sand through basic sizes and through basic sizes are sizes. Sosai Received by Steve Durrant (TECHN) (TECHN)	ailer , 1 sack hull CIAN
(company of were: 4] 1st plug 2nd plug release 8	Kelso [/2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s [Plugging Proposerations attended by Agent?: //		, 1 sack hull
(company of were: 4] 1st plug 2nd plug release 8	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 158 5/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: // Completed: Hour: 3:20 pm Day:	(phone 4240-45 & 4205' cement on top of sand through basic sizes and through basic sizes are sizes. Sosai Received by Steve Durrant (TECHN) (TECHN)	ailer , 1 sack hull ICHAN) ne86
(company of were: 4] 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 15 s 5/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: // Completed: Hour: 3:20 pm Day: JGGING REPORT 1st plug sanded ba	cement on top of sand through be sx gel, 70 sx cement, 15 sx gel, x cement. Sosal Received by Steve Durrant (TECHN No 17 Nonth: April y	niler 1 sack hull ICIAN) ne ear:19 86 nt on top of
company (were: 4] 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proporations attended by Agent?: // Completed: Hour: 3:20 pm Day: Deging Proposed REPORT 1st plug sanded basing bailer, 2nd plug squeezed we	cement on top of sand through bass gel, 70 sx cement, 15 sx gel, x cement. Sosal Received by Steve Durrant (TECHN No. 17 No. 17 Month: April year to 4155' and dumped 4 sx cement.	niler 1 sack hull ICIAN) ne ear:19 86 nt on top of x cement,
company (were: 4] 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proporations attended by Agent?: // Completed: Hour: 3:20 pm Day: Deging Proposed REPORT 1st plug sanded basing bailer, 2nd plug squeezed we	cement on top of sand through bass gel, 70 sx cement, 15 sx gel, x cement. Sosal Received by Steve Durrant (TECHN No 17 Month: April y ck to 4155' and dumped 4 sx cement 11 with 3 sx hulls, 15 sx gel, 70	niler 1 sack hull ICIAN) ne86 at on top of one of one community.
company (were: 4] 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proporations attended by Agent?: // Completed: Hour: 3:20 pm Day: Deging Proposed REPORT 1st plug sanded basing bailer, 2nd plug squeezed we	cement on top of sand through be sx gel, 70 sx cement, 15 sx gel, x cement. Sosal Received by Steve Durrant (TECHN No. 17 No. 17 No. 17 No. 17 April Y ck to 4155' and dumped 4 sx cement. Steve Durrant (TECHN No. 17 No. 17 No. 17 Y Ck to 4155' and dumped 4 sx cement. 11 with 3 sx hulls, 15 sx gel, 70 rubber plug and pumped 150 sx cement.	niler 1 sack hull ICIAN) ne86 at on top of one of one community.
vere: 4 1 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro 15 sx gel	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: Completed: Hour: 3:20 pm Day: 1666ING REPORT 1st plug sanded back back baller, 2nd plug squeezed well as a sack hulls, released 8 5/8"		ear:19 86 at on top of one of one coment, ment.
vere: 4 1 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro 15 sx gel	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: // Completed: Hour: 3:20 pm Day: Deging Proportions REPORT 1st plug sanded back bugh bailer, 2nd plug squeezed well, 1 sack hulls, released 8 5/8" ressure 1150 psi and shut in 500	cement on top of sand through bass sx gel, 70 sx cement, 15 sx gel, x cement. Sosal Received by Steve Durrant (TECHN No. 17 No. 17 No. 17 No. 17 No. 17 April Yok to 4155' and dumped 4 sx cement 11 with 3 sx hulls, 15 sx gel, 70 rubber plug and pumped 150 sx cement STAT	ailer 1 sack hull ICIAN) ne ear:19 86 nt on top of 0 sx cement, nent. APR 28 1985 WIGHT MARKEN DIVISION
vere: 4 1 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro 15 sx gel	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: // Completed: Hour: 3:20 pm Day: JGGING REPORT 1st plug sanded back bugh bailer, 2nd plug squeezed well, 1 sack hulls, released 8 5/8" ressure 1150 psi and shut in 500 ecovered 3031' 4 1/2" casing. Us		ne 86 at on top of sx cement, nent. SECRIFICATION DIVISION arton.
vere: 4 1 1st plug 2nd plug release 8 Plugging (Operations ACTUAL PLU sand thro 15 sx gel	Kelso /2" at 4634' PBTD 4569' Perfs at sand back to 4155' and dump 4 sx squeeze well with 3 sx hulls, 1535/8" rubber plug and pump 150 s Plugging Proportions attended by Agent?: // Completed: Hour: 3:20 pm Day: JGGING REPORT 1st plug sanded back bugh bailer, 2nd plug squeezed well, 1 sack hulls, released 8 5/8" ressure 1150 psi and shut in 500 ecovered 3031' 4 1/2" casing. Us	cement on top of sand through be sx gel, 70 sx cement, 15 sx gel, x cement. Steve Durrant (TECHN TO Month: April Y Ck to 4155' and dumped 4 sx cement 11 with 3 sx hulls, 15 sx gel, 70 rubber plug and pumped 150 sx cement STATE Pai CO STATE April CO STATE April STATE	ne 86 at on top of sx cement, nent. SECRIFICATION DIVISION arton.

MV. NO 13602