ľò:						
CTATE COD	Mon Moltagoge	MISSION	API NUMBER 15-	Comp. 1		
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		C NW SE , SEC.		32 s, R	16 W	
	ADO DERBY BU Kansas 6720:		1980	feet fr	om S sec	tion line
TECHNICIAN'S PLUGGING REPORT		1980 feet from E section line				
		5992		•		
	Patton Oil		County			
åema		•				
ddress	672 W. 4th Hoisington,	•	Well Total Dept		•	•
	HOISING CON-	, K5 07544	Conductor Pipe:	: Size	feet	
	<u> </u>		Surface Casing:	: Size 8 5	<u>/8feet</u>	363
bandoned	I OII Well	X Gas Well	Input Well	SWD Wel	l	D&A
		fter indicated			,	
'lugging	Contractor	Kelso Casing I	Pulling	License	Number	6050
		x 347, Chase, KS 6752				
omp any t	o plug at: He	our: 2:00 pm Day:	21 Month:	Februar	y Year:19	86
		elved from				
	name)			(0	316-9	38-2457
		Open hole from 4795-		, г		
.ere:	,	, op. 110 120 110 11, 75	1021			
		cement and 1 sack hu				
2nd plug	squeeze well	l with 3 sx hulls, 10	o sx gel,770 sx ceme	nt, 15 sx	gel, 1 sac	ck hulls,
2nd plug	squeeze well		o sx gel,770 sx ceme	nt, 15 sx	gel, 1 sac	k hulls,
2nd plug	squeeze well	l with 3 sx hulls, 10	o sx gel,770 sx ceme	nt, 15 sx	gel, 1 sac	ek hulls,
2nd plug	squeeze well	with 3 sx hulls, 10 plug and pump 150 s	o sx gel,770 sx ceme	Richard	W. Lacey	ek hulls,
2nd plug release	squeeze we11 8 5/8" rubber	with 3 sx hulls, 10 plug and pump 150 s	O sx gel, 70 sx cemesx cement. posal Received by	Richard (T		ek hulls,
2nd plug release	squeeze well 8 5/8" rubber Operations a	Plugging Pro	O sx gel, 70 sx cemesx cement. posal Received by X Part	Richard (T	W. Lacey ECHNICIAN)	
2nd plug release lugging	squeeze well 8 5/8" rubber Operations a	Plugging Pro ttended by Agent?: Hour: 3:00 pm Day:	O sx ge1, 70 sx cemesx cement. posal Received by All X Part 21 Month:	Richard (T February	W. Lacey ECHNICIAN) None Y Year:19	86
2nd plug release Plugging Operation	squeeze well 8 5/8" rubber Operations a	Plugging Pro	O sx ge1, 70 sx cemesx cement. posal Received by All X Part 21 Month:	Richard (T February	W. Lacey ECHNICIAN) None Y Year:19	86
2nd plug release Plugging Operation	squeeze well 8 5/8" rubber Operations as Completed:	Plugging Pro ttended by Agent?: Hour: 3:00 pm Day:	O sx gel, 70 sx cemesx cement. posal Received by AllX Part	Richard (T February	W. Lacey ECHNICIAN) None Y Year:19	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL	squeeze well 8 5/8" rubber Operations a 1s Completed: UGGING REPORT	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T 1st plug pumped 30	O sx ge1, 70 sx cemesx cement. posal Received by All X	Richard (T Februar ck hulls t	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g	86 Ran wire
2nd plug release lugging peration CTUAL PL	squeeze well 8 5/8" rubber Operations a 1s Completed: UGGING REPORT	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T_lst plug pumped 30 nt at 4500', 2nd plug	O sx ge1, 70 sx cemesx cement. posal Received by All X	Richard (T Februar ck hulls t	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL	squeeze well 8 5/8" rubber Operations a 1s Completed: UGGING REPORT	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T_lst plug pumped 30 nt at 4500', 2nd plug	O sx ge1, 70 sx cemesx cement. posal Received by All X	Richard (T Februar ck hulls t	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL line and sx cemen	squeeze well 8 5/8" rubber Operations and secompleted: UGGING REPORT tagged cement, 15 sx gel,	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T_lst plug pumped 30 nt at 4500', 2nd plug	o sx gel, 70 sx cemes ex cement. posal Received by All X	Richard (T Februar ck hulls t	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL line and sx cemen	squeeze well 8 5/8" rubber Operations and secompleted: UGGING REPORT tagged cement t, 15 sx gel,	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T 1st plug pumped 30 At at 4500', 2nd plug psi and shut in 200	o sx gel, 70 sx cemes ex cement. posal Received by All X Part 21 Month: O sx cement and 1 sa ex squeezed well with ased 8 5/8" rubber p	Richard (T February ck hulls (3 sx hullag and pu	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g mped 150 s	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL line and sx cemen	squeeze well 8 5/8" rubber Operations and secovered 380 8 5/8" rubber Operations and secovered 380	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T 1st plug pumped 30 At at 4500', 2nd plug 1 sack hulls, relea	o sx gel, 70 sx cemes ex cement. posal Received by All X	Richard (T February ck hulls to 3 sx hull lug and pu	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g mped 150 s	86 Ran wire
2nd plug release Plugging Operation CTUAL PL line and sx cemen	operations as Completed: UGGING REPORT tagged cement, 15 sx gel, pressure 500 Recovered 380	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T_lst plug pumped 30 at at 4500', 2nd plug psi and shut in 200 00' 5 1/2" casing. Us	o sx gel, 70 sx cemes ex cement. posal Received by All X	Richard (T February ck hulls to 3 sx hull lug and pu	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g mped 150 s	86 Ran wire
2nd plug release Plugging Operation ACTUAL PL line and sx cemen Maximum	operations as Completed: UGGING REPORTAGE tagged cement, 15 sx gel, pressure 500 Recovered 380	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T lst plug pumped 30 at at 4500'. 2nd plug psi and shut in 200 00' 5 1/2" casing. Us tional description in	o sx gel, 70 sx cemes ex cement. posal Received by All X	Richard (T February ck hulls to 3 sx hull lug and pu	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g mped 150 s	86 Ran wire
2nd plug release Plugging Peration CTUAL PL line and sx cemen	operations as Completed: UGGING REPORTAGE tagged cement, 15 sx gel, pressure 500 Recovered 380	Plugging Pro Plugging Pro ttended by Agent?: Hour: 3:00 pm Day: T lst plug pumped 30 at at 4500'. 2nd plug psi and shut in 200 00' 5 1/2" casing. Us tional description in	posal Received by All 21 Month: 3 squeezed well with ased 8 5/8" rubber p psi sed 60/40 Pozmix 6% s necessary, use BAC	Richard (T February ck hulls to 3 sx hull lug and pu	W. Lacey ECHNICIAN) None Y Year:19 to bottom. Ls, 10 sx g mped 150 s	86 Ran wire