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NSERVATION D	TION COMMISS DIVISION - P DERBY BUILDI	LUGGING SECTI	ON SE	SE SE , SEC	2	T <u>14</u>	s, r_	29 w/xex
CHITA, KANSA	S 67202				feet	from	S sect	ion time
CHNICIAN'S F	LUGGING REP	ORT			feet	from	E sect	ion line
erator Lices	150 /	5304	_ 	Lease Name_	Glinke	Wel	· /	_1
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ugging Conti		Ber	en Corp		Licens	e Numbe	er	3364
dress	Wichhta ———————	, KS.						
mpany to plo	ug at: Hour:	PM Da	y:17	Month:	April	Y	ear:19_	89
ugging prope	osal recelve	ed from	Geo	rge Jorgense	n			
•						(phone)	
Ompany name	l Romon						•	
	8 5/8" s	et at 371' w/	250 sks,	5½" set at	4500' w/200	sks,	5½" pe:	fed at
ore:	8 5/8" s	et at 371' w/	250 sks,	5½" set at	4500' w/200	sks,	5½" pe:	
4030	8 5/8" s - 4030', 40	et at 371' w/.	250 sks, 4432'-44	$5\frac{1}{2}$ " set at 37'. Cemen	4500' w/200 t w/350 sks	sks, s 65/35	5½" pe: 5 Poz 10)% Gel
4030	8 5/8" s - 4030', 40	et at 371' w/.	250 sks, 4432'-44	$5\frac{1}{2}$ " set at 37'. Cemen	4500' w/200 t w/350 sks	sks, s 65/35	5½" pe: 5 Poz 10)% Gel
4030' 2% Cal	8 5/8" s - 4030', 40 . C. 500# of	et at 371' w/ 56' - 4059', Hulls. 50 s	250 sks, 4432'-44 ks 65/35	5½" set at 37". Cemen Poz 10% Ge1	4500' w/200 t w/350 sks 2% Cal Cl	o sks, s 65/35 down	5½" pe: Poz 10)% Gel
4030' 2% Cal	8 5/8" s - 4030', 40 . C. 500# of	et at 371' w/ 56' - 4059', Hulls. 50 s	250 sks, 4432'-44 ks 65/35	5½" set at 37". Cemen Poz 10% Ge1	4500' w/200 t w/350 sks 2% Cal Cl	o sks, s 65/35 down	5½" pe: Poz 10)% Ge1
4030' 2% Cal	8 5/8" s - 4030', 40 . C. 500# of	et at 371' w/ 56' - 4059', Hulls. 50 s	250 sks, 4432'-44 ks 65/35	5½" set at 37". Cemen Poz 10% Ge1	4500' w/200 t w/350 sks 2% Cal Cl	o sks, s 65/35 down	5½" pe: Poz 10)% Gel
4030' 2% Cal	8 5/8" s - 4030', 40 . C. 500# of	et at 371' w/ 56' - 4059', Hulls. 50 s	250 sks, 4432'-44 ks 65/35	5½" set at 37". Cemen Poz 10% Ge1	4500' w/200 t w/350 sks 2% Cal Cl	o sks, s 65/35 down	5½" pe: Poz 10)% Gel
4030' 2% Cal REC STATE CORPOR	8 5/8" s - 4030', 40 - 6: 500# of EVED MISSION ATTON TOMMISSION ON 7, 1 1909 ON 7,	et at 371' w/	250 sks, 4432'-44 ks 65/35 Proposa	5½" set at 37'. Cemen Poz 10% Ge1	4500' w/200 t w/350 sks 2% Cal Cl	sks, s 65/35 down l Balth (TECHN	5½" per 6 Poz 10 backsionazor 1CIAN)	0% Gel le of 8 5/8
4030' 2% Cal CECTORROR ugging Oper	8 5/8" s - 4030', 40 C. 500# of EVED MINISTON ATTOM COMMISSION OF 13,1 1909 MICHIEL MINISTON WICHIEL MINISTON WI	et at 371' w/	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day: 1	5½" set at 37". Cemen Poz 10% Gel I Received by X Pa 7 Montil	4500' w/200 t w/350 sks 2% Cal Cl; Gil art April	S 65/35 down Balth (TECHN	5½" per 6 Poz 1(backsionazor 1CIAN)	0% Ge1 le of 8 5/8
4030' 2% Cal REC STUAL PLUGGI	8 5/8" s - 4030', 40 C: 500# of EIVED MINISSION ATTOM COMMISSION ATTOM COMMISSI	et at 371' w/	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day:1 Ran_tub	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x Pa 7 Month ing to 3500'	4500' w/200 t w/350 sks 2% Cal Cl. Gil art April ; cement w/) sks, s 65/35 down L Balth (TECHN No. Y6	backsions azor ICIAN) ear:19 : 200# (% Ge1 le of 8 5/8
4030' 2% Cal CEC STATE CONROR GETTIONS CONTROL TUAL PLUGGI 10% Ge	8 5/8" s - 4030', 40 C. 500# of EIVED MINISSION ATTOM COMMISSION ATTOM COMMISSI	et at 371' w/ 156' - 4059', Hulls. 50 si O4.21-89 Plugging inded by Agent? our: 2:30PM	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day: 1 Ran tub pulled	5½" set at 37'. Cemen Poz 10% Ge1 Received by x	4500' w/200 t w/350 sks 2% Cal Cl. Gil art April ; cement w/) sks, s 65/35 down L Balth (TECHN No. /75 sks	5½" pe: 6 Poz 1(backsio nazor ICIAN) ne ear:19 65/35 20	89 55/35 Poz,
4030' 2% Cal CEC GIAC CORROR Ugging Oper CORROR ETUAL PLUGGI 10% Ge	8 5/8" s - 4030', 40 C. 500# of EIVED MINISSION ATTOM COMMISSION ATTOM COMMISSI	et at 371' w/	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day: 1 Ran tub pulled	5½" set at 37'. Cemen Poz 10% Ge1 Received by x	4500' w/200 t w/350 sks 2% Cal Cl. Gil art April ; cement w/) sks, s 65/35 down L Balth (TECHN No. /75 sks	5½" pe: 6 Poz 1(backsio nazor ICIAN) ne ear:19 65/35 20	89 55/35 Poz,
4030' 2% Cal PEC Ugging Oper Control TUAL PLUGGI 10% Ge pulled	8 5/8" s - 4030', 40 C. 500# of EIVED MINESTON ATION COMMISSION OF 12,1 1909 MINESTON MIN	et at 371' w/ 156' - 4059', Hulls. 50 si O4.21-89 Plugging inded by Agent? our: 2:30PM	250 sks, 4432'-44 ks 65/35 Proposa Ran tub pulled x 75 sks	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x Pa 7 Month ing to 3500' 1500' of tub 65/35 - cem	4500' w/200 t w/350 sks 2% Cal Cl. Gil ort : April ; cement w, ing, ran 75 ent circula) sks, s 65/35 down L Balth (TECHN No	5½" per 10 per 10 per 10 per 10 per 11 per 1	89 55/35 Poz, 100# Hulls, 1ar space.
4030' 2% Cal 2% Cal CCONROR ugging Oper Contains Conta	8 5/8" s - 4030', 40 C: 500# of EIVED MINISSION ATTOM COMMISSION ON 7,1 1000 MICHIEL ATTOM DIVISION MICHIEL ATTOM DIVIS	Plugging OH-21-89 Plugging our: 2:30PM 2:00# Hulls; ng, ran approx	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day: 1 Ran tub pulled x 75 sks ide of 8	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x Pa 7 Month ing to 3500' 1500' of tub 65/35 - cem 5/8" - coul	4500' w/200 t w/350 sks 2% Cal Cl. Gil art cement w, ing, ran 7: ent circula d not pump	S sks, S 65/35 S down L Balth (TECHN No. Yo /75 sks S sks 6 ated ou into i	5½" pe: 6 Poz 1(backsio backsio nazor ICIAN) ne 627:19 625/35 20 it annu: t=750#	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal Pulled Tied of	8 5/8" s - 4030', 40 C. 500# of EVED MISSION ATION DIVISION WICHIEL AFFER WICHIEL A	Plugging Oliver: 2:30PM 200# Hulls: ng, ran approxed onto backs mped 35 sks 6	250 sks, 4432'-44 ks 65/35 Proposa Ran tub pulled x 75 sks ide of 8 5/35 600	5½" set at 37'. Cemen Poz 10% Ge1 1 Received by x Pa 7 Monti ing to 3500' 1500' of tub 65/35 - cem 5/8" - coul # maximum pr	4500' w/200 t w/350 sks 2% Cal Cl. Gil art cement w, ing, ran 7: ent circula d not pump	S sks, S 65/35 S down L Balth (TECHN No. Yo /75 sks S sks 6 ated ou into i	5½" pe: 6 Poz 1(backsio backsio nazor ICIAN) ne 627:19 625/35 20 it annu: t=750#	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal CEC CONFOR STUAL PLUGGI 10% Ge Pulled Tied co	8 5/8" s - 4030', 40 C. 500# of EVED MISSION ATION DIVISION WICHIEL AFFER WICHIEL A	Plugging our: 2:30PM 200# Hulls: ng, ran approxed onto backs	250 sks, 4432'-44 ks 65/35 Proposa Ran tub pulled x 75 sks ide of 8 5/35 600	5½" set at 37'. Cemen Poz 10% Ge1 1 Received by x Pa 7 Monti ing to 3500' 1500' of tub 65/35 - cem 5/8" - coul # maximum pr	4500' w/200 t w/350 sks 2% Cal Cl. Gil art cement w, ing, ran 7: ent circula d not pump	S sks, S 65/35 S down L Balth (TECHN No. Yo /75 sks S sks 6 ated ou into i	5½" pe: 6 Poz 1(backsio backsio nazor ICIAN) ne 627:19 625/35 20 it annu: t=750#	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal RECT PROPERTY OF THE CONTROL PLUGGI 10% Get Pulled Tied control parks:	8 5/8" s - 4030', 40 C. 500# of EVED MINESTON ATTOM COMMISSION ATTOM CO	Plugging Oliver: 2:30PM 200# Hulls: ng, ran approxed onto backs mped 35 sks 6	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day:1 Ran tub pulled x 75 sks ide of 8 5/35 600 f Hulls.	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x P: 7 Montling to 3500' 1500' of tub 65/35 - cem 5/8" - cou1 # maximum pr	4500' w/200 t w/350 sks 2% Cal Cl. Gil ort cement w, ing, ran 75 ent circula d not pump essure, 500	S sks, down L Balth (TECHN No. 775 sks sks 6 ated ou into i	5½" pe: 6 Poz 1(backsio lazor ICIAN) ne 200# (65/35 20 it annu: t=750# c in pro	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal RCC 100000000000000000000000000000000	8 5/8" s - 4030', 40 C. 500# of EVED MINESTON ATION COMMISSION ATION COMISSION ATION COMMISSION	Plugging OH-21-89 Plugging OH-2:30PM Cour: 2:30PM Plugging Our: 2:30PM Our: 2:30PM Our: 400# our Plugging Our: 500 our	250 sks, 4432'-44 ks 65/35 Proposa Ran tub pulled x 75 sks ide of 8 5/35 600 f Hulls.	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x P: 7 Montling to 3500' 1500' of tub 65/35 - cem 5/8" - cou1 # maximum pr	4500' w/200 t w/350 sks 2% Cal Cl. Gil ort cement w, ing, ran 75 ent circula d not pump essure, 500	S sks, down L Balth (TECHN No. 775 sks sks 6 ated ou into i	5½" pe: 6 Poz 1(backsio lazor ICIAN) ne 200# (65/35 20 it annu: t=750# c in pro	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal CCCONROR STATE CONROR CONTROR C	8 5/8" s - 4030', 40 C. 500# of EVED MINESTON ATION COMMISSION ATION COMISSION ATION COMMISSION	Plugging OH-21-89 Plugging our: 2:30PM 200# Hulls: ng, ran approved onto backs mped 35 sks 6 35 Poz 400# o na! description	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day:1 Ran tub	5½" set at 37'. Cemen Poz 10% Ge1 I Received by x P: 7 Montling to 3500' 1500' of tub 65/35 - cem 5/8" - cou1 # maximum pr	4500' w/200 t w/350 sks 2% Cal Cl. Gil art cement w, ing, ran 7: ent circula d not pump essure, 500	Sks, s 65/35 down L Balth (TECHN Not You /75 sks s sks 6 ated ou into i O# shut	5½" pe: 6 Poz 1(backsio lazor ICIAN) ne 200# (65/35 20 it annu: t=750# c in pro	89 55/35 Poz, 00# Hulls, lar space.
4030' 2% Cal RCC ROPE Lugging Oper Corations Cor CTUAL PLUGGI 10% Ge Pulled Tied cor 260 sk	8 5/8" s - 4030', 40 C. 500# of EVED MINESTON ATION COMMISSION ATION COMISSION ATION COMMISSION	Plugging OH-21-89 Plugging our: 2:30PM 200# Hulls: ng, ran approved onto backs mped 35 sks 6 35 Poz 400# o na! description	250 sks, 4432'-44 ks 65/35 Proposa R: All_ Day: 1 Ran tub pulled x 75 sks ide of 8 5/35 600 f Hulls. on Is ne	5½" set at 37'. Cemen Poz 10% Gel Received by x Pa 7 Month ing to 3500' 1500' of tub 65/35 - cem 5/8" - coul # maximum pr cessary, use	4500' w/200 t w/350 sks 2% Cal Cl. Gil art cement w, ing, ran 7: ent circula d not pump essure, 500	S sks, S 65/35 S down L Balth (TECHN No. 75 sks S sks 6 ated ou into i O# shut	5½" pe: 6 Poz 1(backsio lazor ICIAN) ne 200# (65/35 20 it annu: t=750# c in pro	89 55/35 Poz, 00# Hulls, lar space.