Draw

WICHITA, KANSA				***************************************		T 9 9 T	rrom	S secti	on t
TECHNICIAN'S P	LUGGING RI	EPORT				feet	rom	E secti	on I
Operator Licens				Lease	Name Sut	or B	Well	# SWD	#8
Operator:	Okmar O	il Co.		County		Graha	n		131
Name& Address	Box 723		<u> </u>	Well T	otal Depti	h4	050		f
,	Hays, K	s. 67601	SSIW 6	ുcond §	tor Pipe:	Size		feet	
	913-628	s. 67601 -6101		Sur ∮	is Se Casing:	Size 8	5/8 f	eet	
		A	11 11 11 2 00	Thout We	22 1	SWD We	ıı x	is d	Δ
Other well as	hereinafte	 er indicate	品質了	OONSERV	5				-
Plugging Contro	actor Okm	ar	<u>е</u>	8					
			P F			License	Numbe	r	
Address						on			20
Company to plug							Ye	ar:19	
Plugging propos							**************************************		***************************************
(company name)								****	
were:	rder	sks 60/4	40 Poz 6% (Gel 1 sk	F.C. and	8 5/8 '' 1	lug.		
S	pot with	drill pipe n and no fl	with no le	ess than	36 vis mu	d betwee	n all	plugs,	with
<u>S</u>	pot with	drill pipe	with no le	ess than	36 vis mu	d betwee	n all	plugs,	with
. S	pot with o	drill pipe	with no le	ess than 5½" s	36 yis mu set at 394	d betwee 2 w/900 Gil	en all) sk.	althazo	
S	pot with dirculation	drill pipe n and no fl	with no le	ess than 5½" s	36 vis muset at 394	d betwee 2' w/900 Gil	en all) sk. bert B	althazo	or
S c Plugging Operat	pot with dirculation	drill pipe n and no fl Plugg	with no le Luid loss. Ing Propos	ess than 5½"s al Recei	36 vis muset at 394. ved by	d betwee 2' w/900 Gil	en all) sk. bert B TECHNIC	althazc Clan)	or
Plugging Operat	pot with dirculation	Plugg	with no le luid loss. Ing Propos ent?: All	ss than 5½" s al Recei	36 yis muset at 394 ved byPart	d betwee 2' w/900 Gil (bert B TECHNIC	Galthazo	or 89
Plugging Operat Operations Comp	irculation ilons attended: H	Plugg anded by Ag	with no le luid loss. Ing Propos ent?: All Day: Pumped	al Recei	36 yis muset at 394 ved byPart Month:	d betwee 2' w/900 Gil (Jan	bert B TECHNIC None Yea	Galthazo	er 89 0 sks
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40	pot with dirculation flons attended: Head REPORT Poz gel.	Plugg n and by Ag lour: 3:30	with no lectured loss. Ing Proposent?: All Day: Pumped thing. Wai	ss than 5½" s al Recei x 16 50 sks c ted one	36 yis muset at 394 ved by Part Month: ommon ceme	d betwee 2' w/900 Gil (Jan ent. Th	bert B TECHNIC None Yea en, pu	mped 15	or 89 0 sks
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 125 sks 60/40 I	pot with dirculation Flons attended: He REPORT	Plugg anded by Ag hour: 3:30 Pulled tu	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F.	al Recei x 16 50 sks c ted one	yed by Part Month: ommon ceme hr . Ran cement ci	d betwee 2' w/900 Gil (Jan ent. The tubing ir. Pu	bert B TECHNIC None en, pu to 140 11ed a	ealthazo	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 125 sks 60/40 I	pot with dirculation Flons attended: He REPORT	Plugg anded by Ag hour: 3:30 Pulled tu	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F.	al Recei x 16 50 sks c ted one	yed by Part Month: ommon ceme hr . Ran cement ci	d betwee 2' w/900 Gil (Jan ent. The tubing ir. Pu	bert B TECHNIC None en, pu to 140 11ed a	ealthazo	89 0 sk: mped
S	pot with dirculation Flons attended: He REPORT	Plugg anded by Ag hour: 3:30 Pulled tu	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F.	al Recei x 16 50 sks c ted one	yed by Part Month: ommon ceme hr . Ran cement ci	d betwee 2' w/900 Gil (Jan ent. The tubing ir. Pu	bert B TECHNIC None en, pu to 140 11ed a	ealthazo	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 125 sks 60/40 I pumped 75 sks t	pot with direction. Flons attention. Flons attention. Flons attention. Flons attention. Flons attention. Flons attention.	Plugg anded by Ag four: 3:30 Pulled tu L mixed wit	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F.	al Recei x 16 50 sks c ted one	yed by Part Month: ommon ceme hr . Ran cement ci	d betwee 2' w/900 Gil (Jan ent. The tubing ir. Pu	bert B TECHNIC None en, pu to 140 11ed a	ealthazo	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 I 125 sks 60/40 I pumped 75 sks t	pot with directlation. Flons attention of the series of t	Plugg anded by Ag hour: 3:30 Pulled tu mixed wit a. Total o	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F.	al Recei x 16 50 sks c ted one C. until	yed byPart_ Month: ommon ceme hr . Ran cement c: 500# pres	Gil Gil (Jan ent. Th tubing ir. Pu	bert B TECHNIC None Yea en, pu to 140 11ed a annul	althazocian) e ar:19 mped 15 0'. Pu 11 tubi us. No	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 I pumped 75 sks t	pot with direction inculation inc	Plugg anded by Ag dour: 3:30 Pulled tu mixed wit a. Total o	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F. f 400 sks.	al Recei x 16 50 sks c ted one C. until	yed byPart_ Month: ommon ceme hr . Ran cement c: 500# pres	Gil Gil (Jan ent. Th tubing ir. Pu	bert B TECHNIC None Yea en, pu to 140 11ed a annul	althazocian) e ar:19 mped 15 0'. Pu 11 tubi us. No	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 I pumped 75 sks t	pot with direction inculation inc	Plugg anded by Ag hour: 3:30 Pulled tu mixed wit a. Total o	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F. f 400 sks.	al Recei x 16 50 sks c ted one C. until Pumped	yed byPart_ Month: ommon ceme hr . Ran cement c: 500# pres	Gil Gil (Jan ent. Th tubing ir. Pu	bert B TECHNIC None Yea en, pu to 140 11ed a annul	althazocian) e ar:19 mped 15 0'. Pu 11 tubi us. No	89 0 sk: mped
Plugging Operat Operations Comp ACTUAL PLUGGING at 1495' 60/40 I pumped 75 sks t	pot with direction inculation inc	Plugg anded by Ag dour: 3:30 Pulled tu mixed wit a. Total o	with no led luid loss. Ing Propose ent?: All Day: Pumped bing. Waith 6 sks F. f 400 sks.	al Recei x 16 50 sks c ted one C. until	yed byPart_ Month: ommon ceme hr . Ran cement c: 500# pres	Gil (Jan ent. Th tubing ir. Pu ssure on	bert B TECHNIC None Yea en, pu to 140 11ed a annul	althazocian) e ar:19 mped 15 0'. Pu 11 tubi us. No	89 0 sk: mped