15-001-02484-00-00

To:		•		15-001-91,5	66 -00-0 <i>0</i>	
STATE CORPORATION COMM	ISSION	ട്യ	NONE NE,NW ,NW 1/4	Sec/Twp/Rge	S.28-T.265	SR.21E.
Wichita State Office Bldg PLU	GING SEC	TION OF	4 830	feet from so	uth section I	ine
130 S. Market, Room 2078 Wichita, Kansas 67202		PEN SANG	3760	feet from ea	st section lir	ine 35.00
TECHNICIAN'S PLUGGING REI	CHNICIAN'S PLUGGING REPORT		Lease/Well#	LOWE #HW23		
Operator License # 3354	3	,	County	ALLEN		
Operator: STATE OF KANSAS	on, MARK L.	<u>.</u>	Well Total Depth		850	feet
Name & FEE FUND PLUCCH	tea tea	, _	Production Pipe:	2 7/8"	Size Feet	669'
Address <u>Untes Center</u>	, KS 60	_e 783	Surface Casing:	6 5/8"	Size Feet	20'
AB oil well Gas Well		SWD Well	/ Input Well	E-11,361	D & A	· · · · · · · · · · · · · · · · · · ·
Other well as hereinafter indicate	ed:				· · · · · · · · · · · · · · · · · · ·	
Plugging Contractor: A & A WE	LL SERVICI	<u> </u>			Lic.#	31813
Address: 4500 CONNECTICU	T ROAD, EL	SMORE, KS	6. 66732			
Company to plug at: Hour:	8:00A.M.	Day:	5	Month:	11	2008
Plugging proposal received from	: MARK MO	RRISON				
Company Name: MARK MO	ORRISON		·	Phone:	620-496-76	674
Were: THIS WELL CONSIS	TED OF 27	/8" CASING	TO 669' THAT H	AD BEEN CE	MENTED	
IN FROM BOTTOM TO TOP. TH	IE PLUGGIN	IG PROPOS	SAL WAS TO CIR	CULATE THE	2 7/8"	
CASING FULL OF CEMENT.		-			<u>.</u>	
	<u>`</u>					•
	_Plugging P	roposal Red	ceived by:	LARRY MAR		
Plugging attended by Agent:	All		Part		TECHNICIAN None	Χ
Operations Completed: Hour:		*	- ' '		•	
oporations out inprotour mount		Dav:	5	Month:	11	2008
Actual Plugging Report:		-		Month: SING TO T.E	11 D	2008
Actual Plugging Report: CEMENT WAS PUMPED INTO	1" PIPE W	AS RAN IN	TO THE 2 7/8" CA	SING TO T.E)	2008
CEMENT WAS PUMPED INTO	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH)	2008
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH)	2008
CEMENT WAS PUMPED INTO	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH) IE	RECEIVEL
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH	HE KANSAS CO	RECEIVED RPORATION COMMISS
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH	CANSAS CO	RECEIVED REPORATION COMMISS
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T FILLED FROM SURFACE.	1" PIPE W THE 1" PIPE	AS RAN IN UNTIL CEN	TO THE 2 7/8" CA	SING TO T.E ED FROM TH	CANSAS CO	RECEIVED RPORATION COMMISS
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T FILLED FROM SURFACE. Remarks:	1" PIPE W THE 1" PIPE V HE 1" PIPE V OATE	AS RAN IN UNTIL CENTER WAS REMO	TO THE 2 7/8" CA	SING TO T.E ED FROM TH	CANSAS CO	RECEIVELE RPORATION COMMISS
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T FILLED FROM SURFACE. Remarks: (If additional	1" PIPE W THE 1" PIPE V HE 1" PIPE V OATE	AS RAN IN UNTIL CENTER WAS REMO	TO THE 2 7/8" CAMENT CIRCULATOVED. DISPLACE	SING TO T.E ED FROM TH	CANSAS CO	RECEIVELE RPORATION COMMISS
CEMENT WAS PUMPED INTO 2 7/8" CASING AT SURFACE. T FILLED FROM SURFACE. Remarks: (If additional	1" PIPE W THE 1" PIPE V THE 1" PIPE V OATE	AS RAN IN UNTIL CENTER WAS REMO	TO THE 2 7/8" CAMENT CIRCULAT OVED. DISPLACE 109 109 109 109 109 109 109 109	SING TO T.E ED FROM TH	CANSAS CO	RECEIVELE RPORATION COMMISS
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