To:	1 051087  PORATION COMMISSION	API NUMBER 15- 047-20,683 -0000	
CONSERVAT	ION DIVISION - PLUGGING SECTION	SW SW NE, SEC. 4 , T	<u>26</u> S, R <u>16</u> W/R
	ADO DERBY BUILDING Kansas 67202	2970 feet fr	om S section line
TECHNICIAI	N'S PLUGGING RÉPORT		om E section line
Óperator 1	License / 5142	Lease Name Cudney "B"	Well #6-4
Operator:	Sterling Drilling Company	CountyEdwards	148.36
	Box 129	Well Total Depth	
	Sterling, KS 67579	Conductor Pipe: Size	
	h.	Surface Casing: Size 8	•
Abandonad	Oll Well X Gas Well	,	
	l as hereinafter indicated		
	Contractor, Kelso Casing Pulling, I		Number 6050 *
	Box 347, Chase, KS 67524	treamse.	Kumber 0030
		22	
	o plug at: Hour:3:30 p.m. Day:	, ,	Year: 1988
	proposal received from Ronnie Ke		
(company	name) Kelso Casing Pulling, Inc.	(	phone)316-278-2131
were: 4½	" at 4563" Perfs at 4449-53!		
1st plug	sand back to 4400° and dump 4 sx o	ement on top of sand throu	igh bailer,
2nd plug	pump 4 sx hulls, 10 sx gel, 50 sx	cement, 10 sx gel, 1 sx hu	ılls, release 8 5/8"
wiper plu	ug and pump 120 sx cement.	· · · · · · · · · · · · · · · · · · ·	
	SECEIVED COMMISSION		·
~ 500	TECENED 120 sx cement.  RECENED 9-36-88  Plugging Proposition	sal Received by Ric	chard Lacey
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Continue attended by Agent?: Al	<del>_</del>	TECHNICIAN)
Plugging	Operations attended by Agent?: Al	lX Part	None
Operation	Operations attended by Agent?: At Compy of edse Hour: 5:15 p.m.Day:	22 Month: 9	Year:19_88
ACTUAL PL	UGGING REPORT 1st plug sanded back	to 4400' and dumped 4 sx	cement on top of
sand thro	ough bailer,		
2nd plug-	-spotted plugs through tubing-pumpe	ed 40 sx cement at 1114',	· · · · · · · · · · · · · · · · · · ·
3rd plug	pumped 40 sx cement at 465,	*	
4th plug	pumped 10 sx cement at 30'.		
	ttempted to plug on 7/28/88 but sur	face pipe had hole. Had t	o redrill hole to
p.	lug correctly. Used 60/40 Pozmix 6% gel by Allied		
	(If additional description is	necessary, use BACK of thi	s form.)
ALMA	EVENTED Serve this Studding.		,

DATE 10-6-88

EV. NO. 22534

Igned Richard W. Lacer (TECHNICIAN)