#### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

### WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

22200	ODICINAI
Operator: License # _32309	API No. 15 - 081-21595-00-00
Name: Presco Western LLC	County: Haskell
Address: 5480 Valmont Road, Ste. 350	SW_SW_SE_NW Sec. 2 Twp. 28 S. R. 33 ☐ East ✓ West
City/State/Zip: Boulder, CO 80301	2501 feet from S / N (circle one) Line of Section
Purchaser:  Operator Contact Person: Sherry Glass	1344 feet from E / (circle one) Line of Section
Operator Contact Person: Sherry Glass  Phone: (303) 444-8881  Contractor: Name: Cheyenne Drilling, LP  License: 33375  Wellsite Geologist: Sherry Glass	Footages Calculated from Nearest Outside Section Corner:
Phone: (303) 444-8881	(circle one) NE SE NW SW
Contractor: Name: Cheyenne Drilling, LP	Lease Name: Koehn Well #: 5-F2-28-33
License: 33375	Field Name: Hugoton
Wellsite Geologist:	Producing Formation:
Phone: (_303_) 444-8881  Contractor: Name: Cheyenne Drilling, LP  License: _33375  Wellsite Geologist:	Elevation: Ground: 2972' Kelly Bushing: 6' 2978
New Well Re-Entry Workover	Total Depth: 2950' Plug Back Total Depth:
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 896 Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes [✓] No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator:	feet depth to w/8-21-07 sx cmt.
Well Name:	
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content 42000 ppm Fluid volume 1200 bbls
Plug Back Plug Back Total Depth	Dewatering method used_evaporation
Commingled Docket No	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
	Lease Name:License No.;
5-28-05         5-30-05         9-23-05           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec Twp. S. R. East West
Recompletion Date Recompletion Date	County: Docket No.:
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workove Information of side two of this form will be held confidential for a period of 13 107 for confidentiality in excess of 12 months). One copy of all wirefine logs of TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL CEMENTING
All requirements of the statutes, rules and regulations promulgated to regular herein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
Signature: Kichard MEClury	KCC Office Use ONLY
Title: COO Pate: 10-31-05	Letter of Confidentiality Received
Subscribed and sworn to before me thisday of	If Denied, Yes Date:
	Wireline Log Received
20.05	Geologist Report Received
Notary Public: Clumber 2 Summer 2	UIC Distribution
Date Commission Expires: 10-8-01	NAME OF THE PARTY
My Commission Expires: My Commission October	

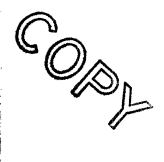
Side Two

ORIGINAL

Operator Name: Pres	co Western LLC			Leas	se Name: -	Koehn	at all appear described and the substitution of the substitution o	Well #:				
Sec. 2 Twp. 28			st 🔽 West	Cour	nty: Haske	ell 						
INSTRUCTIONS: She tested, time tool open temperature, fluid reco Electric Wireline Logs	and closed, flowing overy, and flow rate	g and shu s if gas to	t-in pressures, surface test, a	whether Jong with	shut-in pre	ssure reache	d static level, hyd	rostatic pressu	ıres, bottom hole			
Drill Stem Tests Taken (Attach Additional S			∕es 🗸 No			og Forma	ation (Top), Depth	and Datum	Sample			
Samples Sent to Geol	ogical Survey	Y	∕es ✓ No		Nam	е		Тор	Datum			
Cores Taken Electric Log Run (Submit Copy)		\ [] \	∕es √ No ∕es No						RECEIVED			
List All E. Logs Run:								NC	0V %√1 2005			
Dual Space Ne Cement Bond								CONSE	RVATION DIVISION MICHITA, KS			
	andide-stations and same and an include the same and a			RECORE			one beneve a proper production of the second se	de ee ee gegeele oo gelaande oo gelaand dy'n ee oo geerfeen gelaad geergen data.				
Purpose of String	Size Hole	Si	ort all strings set-o	W	/eight	Setting	Type of	# Sacks	Type and Percent			
Surface	Drilled S			22	s. / Ft.	Depth 896'	Cement LITE/COMMO	Used N 412	Additives 3% CC;25#FLOSEAL			
Production	7-7/8"	4-1/2"		12.5		2951'	LITE/ASC	575	.25#FLOSEAL			
Purpose:	Depth	Typ	ADDITIONAL e of Cement	T	TING / SQL	JEEZE RECO	a wasaningasina a		es			
Perforate Protect Casing Plug Back TD Plug Off Zone	Top Bottom											
Shots Per Foot			RD - Bridge Pluç Each Interval Per		De .		Fracture, Shot, Ceme (Amount and Kind of		ord Depth			
TUBING RECORD	Size	Set A	t	Packe	r At	Liner Run	Yes 1	No				
Date of First, Resumerd	Production, SWD or	Enhr.	Producing Met	thod	Flowin	g Pun	nping Gas	Lift Ot	ther (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity			
Disposition of Gas	METHOD OF	COMPLETI	ON			Production In	terval					
Vented Sold (If vented, Sub	Used on Lease		Open Hole Other (Spec	Pe	1	Dually Comp.	Commingled					

# ALLIED CEMENTING CO., INC. 19530

REMIT TO P.O. B RUSS	OX 31 ELL, KANS	SAS 6766	i5 Δς	Per B	id	;	SERVIC	E POINT:	eu	
date5/28/ <i>0</i> 5	SEC.	TWP. 284	RANGE 33 W	CALLE		ONLOCAT	ION JO	130 10	JOB FB 12!0	NISH .
	1				1- 3	4 4 .	120	OUNTY 45 Kell	STATE	
LEASE (Ochn OLD OR SIEW Ci	rcle one)	F2-28-	ALOCATION 24	別とグモ	10N2	W 12N	F/5 1	tasKell	KS	
		<del></del>	H C/							
ONTRACTOR C TYPE OF JOB C					VNER S	rme				<del></del>
	21/21	T.D.	44 1 444 4		EMENT					
CASING SIZE 🔏	¥q'	DEF	тн 896		OUNT OF					
TUBING SIZE	14.	DEF	***************************************	2	505K5	Lite +3	700	c 49#F/	2-S <b>e</b>	4
ORILL PIPE FOOL		DEF		<i>L</i> :	205Ks	CON +	100			
PRES. MAX 50	119	DEF MIN	IMUM /		MMON A	505Ks	G	10,00	150	200
MEAS. LINE			DE JOINT 42		ZMIX			)	- 1 m	0,00
CEMENT LEFT IN	CSG. 4	2		GE			@	)		55 da
PERFS.				.,,	,	125/5		38,00	450	,00
DISPLACEMENT	A	01_		AS		1 14 5 6	0		-	
	EQUI	PMENT			10-5-60	347 25 62		1.60		
PUMPTRUCK (	CEMENTER	Mes	<del></del>		۱۳۰۶ بر ۱۳۰۰ متملک مت		@	ave-P	14.34.34.45	
	HELPER				<del></del>	· · · · · · · · · · · · · · · · · · ·	@			
BULK TRUCK				***************************************			@ @	***************************************		
# 38°C I	DRIVER /	1/an	j.,				@			
BULK TRUCK	SDEVERD E	54-77	,				@			
+ 2/8 I	DRIVER F	422	<del></del>	— НА	NDLING_	4/2 5/	<b>5</b> @	1,60	65	9,20
				MI	LEAGE _	24/5K/A	ŋ <i>i</i>		7	6,56
	REMA	ARKS:						TOTAL	610	0.96
Contosi Sin	<u>Tar.</u> 1	M malla	ith 2505	U		on.	DIVOR			
1 to + 150	SKECK	n n	erPlus	Regge Comments	178 . 17 Sant . 18 . 1	SE.	RVICE	<u> </u>	Artes Area a	
Displace 5	4211		and Plus	•	PTH OF JC	в 9	80			
Close IN	059	, , , , ,				CHARGE_		75% ×	670	,00
cement	DiAC	irca	lare			AGE_59				
					LEAGE			5.00	240	1,50
				IVIA	NIFOLD_		@ @		***************************************	
				***************************************			@	****		
CHARGE TO: 🔓	esco W	<u> 1057-e</u>	TW.							**************************************
TREET_		40 1	\$					TOTAL	123	900
	~~.			<del></del>					,	
TTYYTK	STAT	E	ZIP		j	PLUG & FL	OAT E	DUIPMEN	$\mathbf{r}$	
								, .	-	
			•	1.8	X Cu	ide Sto	e @		2/5	,00
				1-5	Sa Ba	FFIC Pla	<u>te</u> @		45	00
Allied Cementin			, ,	<u> </u>	314 Ce	1 121	<u>er</u> @		_55	Oo
ou are hereby req	quested to r	ent ceme	enting equipme	ent /	8 28 /14	WEEK 1 /	<u>~</u> @		100	00
and furnish cement contractor to do we	ter and help ork se is 15a	per to as	sist owner or		——————————————————————————————————————			*****		· ·
one to satisfaction	nand anna	iou. III	Labove Work W	vas				TOTAL	41	5 92
intractor. I have	RESEO W	ESTER	the "TERMS A	NI				- O 1/300		- marine
	ar Branza			TAX		11 / H 2 16	·.t			
USE DESC. SUFE	ace C	ement	<u> </u>	ТОТ	AL CHAR	GE	*	5,		
FIELDAPPEROA	ME ALE	DATE	5-78-05		COUNT _					
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M. Vo.	1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	DIS	€	<u> </u>		_ IF PAID	IN 30	DAYS
HOME OFFICE AF	rk.	el se escalos								
	*			Company		DDT	NTED	JAMIZ	in a	



RECEIVED
RECEIVED
NOV A 2005
NOV

## ALLIED CEMENTING CO., INC.

19290

REMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665 SERVICE POINT:

									1	
5-30-05	CEC	TWP.	PANCE -	CALLEI	TUO	ON LOC	ATION .	JOB START	JOB FINI	SH
DATE	SEC. 2	285	RANGE 33W		001	8100	MM	JOB START	1100	AL
Koehn	5-F2	-28-33		11	1.0		21.	COUNTY	STATE	
LEASE	WELL#	,	LOCATION 84	blette	12N.	2W/25	E/S	Haskell	7	
OLD OR VEW (C	ircle one)									
	·····									
CONTRACTOR	he was	me Drl	a Rig 8	OW	VNER	قع	ame	مشهر		
TYPE OF JOB	77	action	57m49							
HOLE SIZE	7/10	T.D.	2950'	CE	EMENT				1 0	
CASING SIZE	44	- DEP	TH 2951	AM	OUNT OF	RDERED	450	sks Lita	e 1491	165ml
TUBING SIZE	- A STATE OF THE S	DEP	- In this is a second		55K51					
DRILL PIPE		DEP	······································							
TOOL		DEP								
	5004		IMUM		MMON			@		
MEAS. LINE	1001		E JOINT グ/		ZMIX			@		
CEMENT LEFT I	N CSG	4/17	22011,1 /	GE				@.		
PERFS.	IY COO.				LORIDE			@		
DISPLACEMENT	1/2	111 011	<del></del>		c /2	G-KS		@11.65	145	25
DISPLACEMENT		4 Opl				23)		@		
	EQU	IPMENT		7	Tours	0/1	450	08.80	391	100
•				<i></i>	Jewell	<u> </u>	100_	@ 	i jin	<u>n</u> cocr
PUMP TRUCK	CEMENT	er <i>De</i>	an		10 500	1 1	134	@ 7,60	180	CIA
#373-281	HELPER	Andr	out nas		10 500			@	100	<u>a</u>
BULK TRUCK			· · · · · · · · · · · · · · · · · · ·					@		
# 218	DRIVER	Lari	-y					@		
BULK TRUCK			7					@		
#	DRIVER	Jim		T.T.A	NDLING	575	2 - Vo	@ 7.60	920	130
					LEAGE _			10		6.00
	10.101	TA TOTO		lV11	LEAGE _	1276.57	- / ///		bearing the same of	
*	KEI	MARKS:	1200 0 1					TOTAL	8173	,05
Cemontes	4/2	C59 10								
3 mm. 3 1 98 8 3										
Lite 144 PT	O Seal		sks ASC.				SERVIC			
wash pun	o Seal		sks ASC.				x 152 .	KENTEN'S THE		
Mash pum Plug Land	o seal of lin ed ar				EPTH OF J	ОВ	x 152 .			
Mach pung Plug Land Plag Land	di	1500)	sp Hogy	DE	EPTH OF J		2	KENTEN'S THE	132	0.00
Mark pum Plug Land Plag Land Floar He Circulated	di	e, Do	sp Hogy	DE PU	MP TRUC	CK CHARO		9.51°		0.00
Floar He	di	1500)	sp Hogy	DE PU	MP TRUC	CK CHARO		9.51°		
Floar He	di	1500)	sp Hogy	DE PU \$ EX	MP TRUC	TAGE H	2 M:/es	951"		
Floar He	di	1500)	sp Hogy	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	951" @		
Floar He	di	1500)	sp Hogy	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	951' @		
Plan He Circulated	1d: 586	1500) 1500) 15 (Chie	ent 10 pit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	951' @ @		
Floar He	1d: 586	1500) 1500) 15 (Chie	ent 10 pit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	9.51'  @ @_5, <i>UL</i> @ @_	240	5.00
Plan He Circulated	1d: 586	1500) 1500) 15 (Chie	ent 10 pit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	9.51'  @ @_5, <i>UL</i> @ @_		5.00
CHARGE TO: P	Jdi 586 Presca	1500) 1500) Is (Cline Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	TAGE H	2 M:/es	9.51'  @ @_5, <i>UL</i> @ @_	240	5.00
Circulated  CHARGE TO: P	Jdi 586 Presca	1500) 1500) 15 (Chie	ent 10 pit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51'  @ @ @ @  TOTAL	156	5.00
CHARGE TO: P	Jdi 586 Presca	1500) 1500) Is (Cline Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51'  @ @_5, <i>UL</i> @ @_	156	5.00
CHARGE TO: P	Jdi 586 Presca	1500) 1500) Is (Cline Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @ @ @  TOTAL  EQUIPMEN	156	5.00
CHARGE TO: P	Jdi 586 Presca	1500) 1500) Is (Cline Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @ @ 5.00  @  TOTAL  EQUIPMEN	156	5.00
CHARGE TO: P	Jdi 586 Presca	1500) 1500) Is (Cline Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @ @ 5'. \( \omega \)   @  TOTAL  EQUIPMEN  @ @	156	5.00
CHARGE TO: P	resco	Sodi 150di Is (Chie Wes	ent Topit	DE PU \$ EX	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @ @ 5.00  @  TOTAL  EQUIPMEN  @ @ 45.60	156	5.00
CHARGE TO: P STREET CITY	Presco	Is Celme	ent TO PIT	DE PU S EX MI	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @	156	5.00
CHARGE TO: P STREET CITY To Allied Cemer	Presco	Inc.	Tern  ZIP	DE PU S EX MI	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @ @ 5.00  @  TOTAL  EQUIPMEN  @ @ 45.60	156	5.00
CHARGE TO: P STREET CITY To Allied Cemer You are hereby r	ST standard conting Co., requested to enter and l	Inc.	ZIP	DE PU EX EX MI	MPTRUC TRA FOO LEAGE _	CK CHAR()TAGE	2 GE	9.51"  @	156 156 17 125. 300.	00 00 00
CHARGE TO: F STREET CITY  To Allied Cemer You are hereby r and furnish ceme contractor to do	ST stands of the	Inc. to rent cent helper to a listed. The	ZIP	DE PU S EX MI MA	MP TRUC TRA FOO ILEAGE _ ANIFOLD H/D	PLUG 8	2 GE	9.51"  @	156 156 17 125. 300.	5.00
CHARGE TO: F STREET  CITY  To Allied Cemer You are hereby r and furnish ceme contractor to do done to satisfact	ST enting Co., requested tenter and I work as is ion and su	Inc. To rent cent helper to an ilisted. The pervision.	ZIP	DE PU S EX MI MA	MP TRUC TRA FOO ILEAGE _ ANIFOLD H/D	CK CHAR()TAGE	2 GE	9.51'  @ @ 5.00  @ @ TOTAL  EQUIPMEN  @ @ 45.60	156 156 17 125. 300.	00 00 00
CHARGE TO:  STREET  CITY  To Allied Cemer You are hereby rand furnish ceme contractor to do done to satisfact contractor. I have	ST mting Co., requested the enter and I work as is ion and survey we will see the see	Inc to rent cent helper to a listed. The pervision made street.	ZIP	DE PU S EX MI MA	MPTRUC TRAFOO ILEAGE_ ANIFOLD  H/2  Juide  T-Cen	PLUG 8	2 GE	9.51'  @ @ 5.00  @ @ TOTAL  EQUIPMEN  @ @ 45.60	156 156 17 125. 300.	00 00 00
CHARGE TO: F STREET  CITY  To Allied Cemer You are hereby r and furnish ceme contractor to do done to satisfact	ST mting Co., requested the enter and I work as is ion and survey we will see the see	Inc to rent cent helper to a listed. The pervision made street.	ZIP	DE PU S EX MI MA	HA ANIFOLD HA ANIFOLD HA ANIFOLD HA ANIFOLD HA ANIFOLD	PLUG &	2 GE	9.51'  @ @ 5.00  @ @ TOTAL  EQUIPMEN  @ @ 45.60	156 156 17 125. 300.	00 00 00
CHARGE TO:  STREET  CITY  To Allied Cemer You are hereby rand furnish ceme contractor to do done to satisfact contractor. I have	ST string Co., requested tenter and le work as is ion and su vernisted in the control of the co	Inc to rent cent helper to a listed. The pervision made street.	ZIP	DE PU S EX MI MA	MPTRUC TRAFOO ILEAGE_ ANIFOLD  H/2  Juide  T-Cen	PLUG &	2 GE	9.51'  @ @ 5.00  @ @ TOTAL  EQUIPMEN  @ @ 45.60	156 156 17 125. 300.	00 00 00
CHARGE TO: STREET  CITY  To Allied Cemer You are hereby r and furnish ceme contractor to do done to satisfact contractor. I has CONDITIONS' CONDITIO	ST sting Co., requested the enter and lawork as is ion and surve the control of	Inc. To rent cent cent cent cent cent cent cent c	ZIP	DE PU SEX MI MA	HA ANIFOLD HA ANIFOLD HA ANIFOLD HA ANIFOLD HA ANIFOLD	PLUG &	2 GE	9.51' @	156 156 17 125. 300.	00 00 00
CHARGE TO: FIELD APPRO	ST Starting Co., requested to enter and is ion and sure the control of the contro	Inc. To rent cent cent cent cent cent cent cent c	ZIP	DE PU SEX MI MA	MP TRUC TRA FOO ILEAGE _ ANIFOLD  HULL  THE ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD	PLUG &	2 GE	9.51' @	156 156 300,	00 00 00
CHARGE TO: STREET  CITY  To Allied Cemer You are hereby r and furnish ceme contractor to do done to satisfact contractor. I has CONDITIONS' CONDITIO	ST Starting Co., requested to enter and is ion and sure the control of the contro	Inc. To rent cent cent cent cent cent cent cent c	ZIP	DE PU SEX MI MA	MP TRUC TRA FOO ILEAGE _ ANIFOLD  HULL  THE ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD  ANIFOLD	PLUG &	2 GE	9.51' @	156 156 300,	00 00 00

CONSERVATION DATES

RECEIVED

NOV 174 2005

CONSERVATION DATES

CO

### Mud-Co / Service Mud Inc.

Operator		Presco Western LLC				County	Haskell State Kansas					Pumr	6	v	15	.,	60					
Well		#5-F	Koehn				- Location			_			·		- ^ GРМ		- ×			Casing From m 8 5/8	"@250ft.	
Contractor		Cheye	enne D	rilling #	<del>1</del> 8		Sec	2	TWP	285	PNC	3310		4 1/2	_ GFW			8.67	_ВРМ		ft.	
Stockpoint		Lama			5/28	8/2005	- Engineer		- To	ny Mae	- KING	3344	_ D.P.	4 1/Z	4 1/2 in. 6 1/4 in. 537 ft.			216	FT/MIN R.A.		ft.	
				-						iy wide	-3143		- Collar	0 1/4	-in.	537	_ft.	393	_FT/MIN R.A.		2950 ft.	
DATE	DEPTH	WEIGHT			OSITY	GELS	pН	FILTE	ATIONILT	RATION A	NALYSIS		SAND		RE	TORT	L.C.M.	Pump	CUMULATIVE		}/	
	feet	lb/gai	Sec API	PV @ F	Yp	10 sec / 10 min.	Strip_	ml	Cake	Pres.	CI	Ca	%	Solids	Oil	Water		Press.	COST			
5/28			<u> </u>			to min.	Meter_	API	32nds	#/BBL	ppm	ppm	<u> </u>	%	%	%		PSI		REMARKS AND TREATMENT		
5/30	2950	8.8	42	12	16	10/37	9.0	8.8	1		3,000	60		3.4		96.6	3			Move in rig		
											<u> </u>		<del> </del>	3.4	_	90.0	3		3,633	Lay down pipe		
																	-			Final, no DST's, no logs		
																				Ran production casing		
						(																
																				Reserve pit: 42 000		
																				Reserve pit: 42,000 p	opm chiorides	
																				1,200 bt	ols volme	
							+															
										+		-+										
												-			-+		-+					
														——— <u>—</u>	-+		-+	-+				
	$-\!\!\!+$																_					
																		-+				
MU	JD-CO/	CEDV	CE MI	D INC	H				Sacks Amount		Materials			Sacks Amoun		Amount						
1111	JD-CO /	SERV	CE MIO	D ING.	-	C/S Hulls				95		9.40									Amount	
	100 €	Main C	Suite #3	10		Caustic S				2		3.98										
			. 67202		H	Co-Poly-L Drill Pak				2		2.00										
316	/264-28				- 1	_ime				2		8.28										
			. 0 10/20	34-3024	J.,	Premium	Cal			5		8.75								Total Mud Cost	2.507.00	
						Soda Ash				147		3.33								Trucking Cost	3,597.30	
	DRILLI	NG MU	D REC	AP		Super Lig	JUIF			16 4		3.04								Trucking Surcharge	1,178.44 117.84	
					F	- apor Lig			<del></del>	-4		8.52						T		Taxes	117.84	
					F																	
	<del> </del>															oene	of and			TOTAL COST	4,893.58	

RECEIVED

VANSAS CORPORATION COMMISSION

NOV X 1 2005
CONSERVATION DIVISION
WICHITA, KS