## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

PRIGINAL

Form ACO-1 September 1999 Form Must Be Typed

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

New Well Re-Entry Workover  Oil SWD SIOW Temp. Abd.  Gas ENHR SIGW *Cathodic Protection  Dry Other (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows:  Total Depth: 50' Plug Back Total Depth:  Amount of Surface Pipe Set and Cemented at 20'/20  Multiple Stage Cementing Collar Used?  If yes, show depth set N/A	East West of Section of Section
Address: 2 North Nevada  City/State/Zip: Colorado Springs, CO 80903  Purchaser: N/A  Operator Contact Person: Ron Schafer  Phone: (719) 520-4559  Contractor: Name: The Loftis Company  License: 32437  Wellsite Geologist: N/A  Designate Type of Completion:  New Well Re-Entry Workover  Oil SWD SIOW Temp. Abd.  Gas ENHR SIGW *Cathodic Protection  Dry Other (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows:  Operator: N/A  NW NE NE Sec. 29 Twp. 24 S. R. 36 Great Field Name: Elevation feet from S N/circle one) Line Footages Calculated from Nearest Outside Section Corner: (circle one) NE SE NW SW  Lease Name: CIG Well #: CIG Field Name: E1 Paso Comporation  Producing Formation: Unknown  Elevation: Ground: 3090' Kelly Bushing: N/A  Multiple Stage Cementing Collar Used?  If yes, show depth set N/A  If Alternate II completion, cement circulated from Surface depth to 20' w/ 20	e of Section e of Section
Purchaser: N/A  Operator Contact Person: Ron Schafer  Phone: (_719) 520-4559  Contractor: Name: The Loftis Company  License: 32437  Wellsite Geologist: N/A  Designate Type of Completion:  — New Well Re-Entry Workover — Oil SWD SIOW Temp. Abd. — Gas ENHR SIGW *Cathodic Protection Dry Other (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows:  Operator: N/A  Designate Type of Completion: 1250  feet from S N (circle one) Line feet from Nearest Outside Section Corner: (circle one) NE SE NW SW  Lease Name: CIG Well #: Comporation  Unknown  Field Name: E1 Paso Comporation  Unknown  Elevation: Ground: 3090' Kelly Bushing: N,  Total Depth: 50' Plug Back Total Depth: Amount of Surface Pipe Set and Cemented at 20'/20'  Multiple Stage Cementing Collar Used?  If yes, show depth set N/A  If Alternate II completion, cement circulated from Surface Surface Depth to 20' w/ 20	e of Section e of Section
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License: 32437  Wellsite Geologist: N/A  Designate Type of Completion: Elevation: Ground: 3090	:-1091-D
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Wellsite Geologist:N/A  Designate Type of Completion:New WellRe-EntryWorkoverOilSWDSIOWTemp. AbdSIGWProtectionDryOther (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows: Operator:N/A  Producing Formation:Unknown  Elevation: Ground:3090 'Kelly Bushing:N,  Total Depth:50 'Plug Back Total Depth:Amount of Surface Pipe Set and Cemented at20 '/20   Multiple Stage Cementing Collar Used?	
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Gas ENHR SIGW *Cathodic Protection  Dry Other (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows:  Operator: N/A  Multiple Stage Cementing Collar Used?  If yes, show depth set N/A  If Alternate II completion, cement circulated from Surfacet depth to 20' w/ 20	
DryOther (Core, WSW, Expl., Cathodic, etc)  If Workover/Re-entry: Old Well Info as follows:  Operator:N/A  Multiple Stage Cementing Collar Used?  If yes, show depth setN/A  If Alternate II completion, cement circulated fromSurface to the completion of the com	D' Feet
If Workover/Re-entry: Old Well Info as follows:  Operator: N/A  If yes, show depth set N/A  If Alternate II completion, cement circulated from Surfifeet depth to 20 ' w/ 20	Yes XNo
Operator: N/A   If Alternate II completion, cement circulated from Surfacet depth to 20 y/20	Feet
feet depth to 20 w/ 20	face
well Name: Portland Type I S II All S-	/ sx kmt.
	119109
Original Comp. Date: Original Total Depth: Deepening Be-perf Conv. to Eath (OND)  Deepening Be-perf Conv. to Eath (OND)  Delting Fluid Management Plan ***NO WET Conv. to Eath (OND)  (Data must be collected from the Reserve Pit) Air Rotal	UTTINGS
Chloride control	
Plug Back Plug Back Total Depth  Plug Back Total Depth  Dewstering method used	
Commingled Docket No	
Dual Completion Docket No Location of fluid disposal if hauled offsite: N/A	
Other (SWD or Enhr.?) Docket No. Operator Name:	
Lease Name	
Spud Date or Date Reached TD Completion Date or Quarter Sec. Two. S.R.	
Recompletion Date  Completion Date  Completion Date  Completion Date  County:  Docket No.:	asi [] west
Docker No.	
INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078 Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-10 Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see recompletion) to the sees of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEM ELL SUBSIDER PRACTED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.  All requirements of the statutes rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statute of the best of my knowledge.	07 apply. rule 82-3- IENTING
III III EXPIRES WITH A	<del></del>
Signature: Mike Loftis  Where Parther 06/24/07  KCC Office Use ONLY	
Date: Date:	
Subscribed and sure 24th June	ı
202 <u>007</u> . Wireline Log Received	
Notary Public: Geologist Report Received RECEIVE	
Date Commission Expires: 10-11-2010 CANSAS CORPORATION	D
JUL 3 0 2	D COMMISSION

CONSERVATION WICHITA, KS

Operator Name: Sec	Colorado Inte	erstate Gas Co	Lease Nam	e: CIG	;	Well #:	C-1091-D
		East West	County:		arney		
temperature, fluid re	Show important tops and en and closed, flowing an ecovery, and flow rates if ges surveyed. Attach final	nas to surface test, ele-	on with the start of	I all cores. Repor pressure reached nart(s). Attach ex	rt all final copies of I static level, hydr tra sheet if more	of drill stems to ostatic pressu space is need	ests giving interval res, bottom hole led. Attach copy of a
Drill Stem Tests Tak (Attach Additiona		Yes X No	ζ	Log Format	ion (Top), Depth a	and Datum	Sample
Samples Sent to Geological Survey		Yes X No	Ves X No.		Тор		Datum
Cores Taken		Yes X No	S	andy Soil		0	40
Electric Log Run (Submit Copy)		Yes X No	S	hale		40	50
list All E. Logs Run:	N/A						•
		CASING REC	CORD X	New Used			
Purpose of String	Size Hole	Report all strings set-cond Size Casing	Weight	Setting			
Surface Cas	Drilled Sing 20"	Set (In O.D.)	Lbs./Ft.	Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			0.1	20'	Portland	Type I &	II
Management (1987)						20 sack	S
		ADDITIONAL OF					
Purpose:	ADDITIONAL CEMENTING / SQUEEZE RECORD  Depth To a contract the contrac						
Perforate Protect Casing	Top Bottom	/pe of Cement #Sacks Used		Type and Percent Additives			
Plug Off Zone	N/A						
						,	
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth			
N/A					The contract	- Coedy	Depth
BING RECORD	Size Set	At Pa	cker At	Liner Run			
N/A e of First Resumerd F	Production, SWD or Enhr.			F	Yes No		
N/A	roduction, SWD or Enhr.	Producing Method	Flowing				
Imated Production Per 24 Hours	Oil Bbls.	N/A Gas Mcf	Wate		Gas Lift		(Explain)
N/A		N/A	N/A	2010	- Gas	Oil Ratio	Gravity
	METHOD OF COMPLE	TION N/A		Production Interval			DECENSER
Vented Sold (If vented, Subm	Used on Lease it ACO-18.)	Open Hole Other (Specify)	Perf. Du	ually Comp.	Commingled	KANSAS CO	RECEIVED DRPORATION COMMISS
					· · · · · · · · · · · · · · · · · · ·	J	JL 3 0 2007

CONSERVATION DIVISION WICHITA, KS

## The Loftis Company P. O. Box 7847 Midland, Texas 79708

## **Cementing Report**

Cement Date	4/4/2007
Drilled Hole Size(in.)	20"
Drilled Hole Depth(ft.)(Length of Casing/Depth of Cement)	20'
Size of Casing(in.)	14"
Amount of Cement Used	20 sacks
Top of Cement(ft.) Note: Pressure Pumped to Surface	Surface
Slurry Wt.(lbs./gal.)	15.6
Type of Cement	(Neat) Portland Type I & II
CUSTOMER: Colorado Interstate Gas Con	npany
UNIT #: Unit # C-1091-D	
LOCATION: Kearney County, Kansas  API #15-093-21793-0000	
CEMENTER's REPRESENTATIVE: Mike Loftis/Gilbert Peck	

M1994

RECEIVED KANSAS CORPORATION COMMISSION

JUL 3 0 2007