KCC WICHITA

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 6766	API No. 15 - 24856 037- 21851-00-00
Name: N & W Enterprises, Inc	County: Crawford
Address: 1111 S Margrave	SE_SW_NE_NW Sec. 33 Twp. 28 S. R. 32 F East West
City/State/Zip: Fort Scott, KS 66701	4125 feet from S N (circle one) Line of Section
Purchaser: Plains Marketing	3465 feet from E/ W (circle one) Line of Section
Operator Contact Person: Tom Norris	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 223-6559	(circle one) NE SE NW SW
Contractor: Name: Hat Drilling LLC	Lease Name: Walsh/Meyer Well #: Inj 21
License: 33734	Field Name: Walnut SE
Wellsite Geologist:	Producing Formation: Bartlesville
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 425 Plug Back Total Depth: 422
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 20 Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFee:
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 422
Operator:	foot donth to Top w/ 40
Well Name:	AH2-DIC -12/2/08
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	
Plug Back Plug Back Total Depth	Chloride content ppm Fluid volume bbls
Commingled Docket No	Dewatering method used
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
	Lease Name: License No.:
10/17/2006 10/27/2006 Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workov Information of side two of this form will be held confidential for a period of	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, rer or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-3 and geologist well report shall be attached with this form. ALL CEMENTING S. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulate herein are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements
Money) (This	KCC Office Use ONLY
Signature: Common Commo	ROC Office use ONLY
Title: President Date: //2//0	Letter of Confidentiality Received
Subscribed and sworn to before me this day of Malente	If Denied, Yes Date:
2010.	Wireline Log Received
Victoria Marker	Geologist Report Received
Notary Public: 1 4 9 4 0 0	UiC Distribution
Date Commission Expires: 3.30-09	RECEIVED
े । । । । । । । । । । । । । । । । । । ।	NOV 2 7 2006
Secretary of the second secretary of the second sec	TO Y 2 / 2009

Operator Name: N & W Enterprises, Inc				Lease Name: Walsh/Meyer			Well #: Inj 21		
Sec. 33 Twp. 2	28 S. R. 33	East We	st Coun	ty: Craw	ford				
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	en and closed, flowin covery, and flow rate	ng and shut-in press es if gas to surface t	ures, whether seest, along with	shut-in pro	essure reached	static level, hydro	static pressu	res, bottom	n hole
Drill Stem Tests Taken Yes No (Attach Additional Sheets)				✓ Log Formation (Top), De			epth and Datum Sar		ample
Samples Sent to Geological Survey			No	Nam Bart	_{le} lesville		Тор 401		atum 11
Cores Taken Yes			No	Daire	Bartisoviiio 101			•	• •
Electric Log Run (Submit Copy)		✓ Yes ☐	No						
List All E. Logs Run:	imana Ray	Splen TROAL							
			SING RECORD		ew 🗹 Used				
	Size Hole	Report all string Size Casing		surface, into	ermediate, produc Setting	tion, etc. Type of	# Sacks	Type a	nd Percent
Purpose of String	Drilled	Set (In O.D.)		5. / Ft.	Depth	Cement	Used		ditives
Surface	12	8 5/8	8.4		20'	Portland #1	5	N/A	
Production	5 5/8	2 7/8	4.7 lbs	ft	422	Portland #1	40	N/A	

		ADDITI	ONAL CEMENT	ING / SQL	JEEZE RECORD)			
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cemen	t #Sack	s Used	Type and Percent Additives				
Plug Off Zone									
Shots Per Foot	PERFORAT Specify	ION RECORD - Bridg Footage of Each Interv	e Plugs Set/Type	e		cture, Shot, Cement		ord	Depth
2	401 to 411		······		10 sack sand frac			4	401-411
i									
							······		
·									
TUBING RECORD 2	Size 7/8	Set At 422	Packer	At	Liner Run	Yes 🗹 No			
Date of First, Resumer	d Production, SWD or I	Enhr. Producin	ng Method	Flowing	g Dumpir	ng Gas Lift	Oth	er (Explain)	
Estimated Production Per 24 Hours	Oil N/A	Bbls. Gas	Mcf	Wate	er B	bls. G	as-Oil Ratio		Gravity
Disposition of Gas	METHOD OF			20	Production Inter	· · · · · · · · · · · · · · · · · · ·			
Vented Sold	Used on Lease	Open	Hole 🗆 Da-	4 □ -	Qually Comp.				
	ubmit ACO-18.)		Hole Per	··· L	лану Сопір.	Commingled	RE	CEIV	ED
-							NO\	1 2 7 20	006

KCC WICHITA

Ticket #:

9

1111 S. Margrave

Fort Scott, KS 66701

620-223-6559

TREATMENT REPORT & FIELD TICKET CEMENT

DATE L		LEASE NAME							
10/27/2006		Walsh/Mey	ver						
SECTION	TOW	NSHIP	RANGE	COUNTY SPOT LOCATION			WELL #		
33		28	22	Crawford	SE-SW-NE-NW	4125 feet from South Line	3465 feet from East Line	Inj #21	
Job Type: Long string Hole Size: 5 5/8" Hole De					Hole Depth:	e Depth: 425' Casing Size & Weight: 2 7/8: 4.7 lbs			
Casing Depth: 422 Drill Pipe:			Tubing:	Oth	Other:				
Slurry Weight: Slurry V		_ Slurry Vol	:	Water gal/sk	: Cem	Gement Left in Casing:			
Displacement: Displacement PSI:		nent PSI:	Mix PSI:	Mix PSI: Rate:					
Remarks: Established circulation, mixed 50# gel to flush hole, circulated cement to surface, flushed pump clean, pumped rubber plug to bottom shut in pressure 700 lbs.									
Quantity		Desc	ription	of Service	2				
40		Sacks P	ortland #1	cement					

RECEIVED KANSAS CORPORATION COMMISSION

DEC 13 2007

CONSERVATION DIVISION WICHITA, KS

Authorization: Jesmo h Jan

Title: Found Opent

Date: 10/28/06