# RECEIVED FEB 2 3 2004 KCC WICHITA

### Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1 September 1999 Form Must Be Typed

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

Operator: License # 32294	API No. 15 - 15-121-27733-0000 ORIGINAL
Name: Osborn Energy, L.L.C.	County: Miami
Address: 24850 Farley	NE-SW-SE
City/State/Zip: Bucyrus, Kansas 66013	945 feet from S IN (circle one) Line of Section
Akawa Natural Gas I I C	1650 feet from (E) W (circle one) Line of Section
Purchaser:	Footages Calculated from Nearest Outside Section Corner:
Phone: (_913_) 533-9900	(circle one) NE SE NW SW
Contractor: Name: Suzie Glaze	Lease Name: Sears Well #: 15-2-16-24
5005	Field Name: Paola
Day Aplatais	Producing Formation: Marmaton
Wellsite Geologist: Rex ASTIOCK	Elevation: Ground: 1035 Kelly Bushing:
Designate Type of Completion:  Workover	Total Depth: 640 Plug Back Total Depth:
New Well Re-Entry Workover Oil SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at Feet
	Multiple Stage Cementing Collar Used?
X GasENHRSIGW	If yes, show depth setFeet
Dry Other (Core, WSW, Expl., Cathodic, etc)	If Alternate II completion, cement circulated from 498
If Workover/Re-entry: Old Well Info as follows:	feet depth to surface w/ 90 sx cmt.
Operator:	
Well Name:	Drilling Fluid Management Plan  Ale II 6 3 - 8 - 6
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)  Chloride content N/A ppm Fluid volume 500+/- bbls
Deepening Re-perf Conv. to Enhr./SWD	
Plug BackPlug Back Total Depth	Dewatering method used evaporation
Commingled Docket No	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	Operator Name:
Other (SWD or Enhr.?) Docket No	Lease Name: License No
08/17/2003	Quarter Sec Twp. S. R East West
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, works	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, over or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-25 and geologist well report shall be attached with this form. ALL CEMENTING Is. Submit CP-111 form with all temporarily abandoned wells.
Kansas 67202, within 120 days of the spud date, recompletion, workd Information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline log TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well requirements of the statutes, rules and regulations promulgated to regulations.	region of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-105 and geologist well report shall be attached with this form. ALL CEMENTING
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Notary Public-State of Kansas My Appt. Expires 6-10-2005

X

#### Side Two

# ORIGINAL

perator Name:	Osborn Energy	,		Lease	Name:	Sears		7101. 77.	3-2-10-24	
ec. 2 Twp. 10	6 S. R. 24	<b>x</b> East	West	County	<u>Mia</u>	mi		AND THE STREET		
ISTRUCTIONS: Short sted, time tool open a imperature, fluid recover lectric Wireline Logs s	and closed, flowing very, and flow rates	and shut-in if gas to sur	pressures, face test, a	whether shalong with fi	ut-in press	sure reached	static level, hydros	tatic pressure	es, bottom note	
rill Stem Tests Taken (Attach Additional Sh	neets)	Yes	<b>X</b> No		Log	Formati	ion (Top), Depth an		Sample	
amples Sent to Geolo		Yes	<b>X</b> No		Name			Тор	Datum	
ores Taken	•	Yes	<b>x</b> No			Drillers	Log Attached			
lectric Log Run		x Yes	No				•			
(Submit Copy)	GR-N						RECEIV	ED		
ist All E. Logs Run:							FEB 2 3 2	3 2004		
							KCC WIC	HITA		
		Report a		RECORD	New Irface, intern	Used nediate, produc	ction, etc.			
Purpose of String	Size Hole	Size C Set (In	asing	Weig	ght	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	Drilled 11 1/4	8 5		NA		20	Portland	6	None	
Production	7 7/8"	5 1		15.5	50	498	50-50 Poz-mi	k 90	2% gel	
	1 1/0									
	<u> </u>	A	DDITIONAL	CEMENTIN	NG / SQUE	EZE REÇORI	D			
Purpose:	Depth Top Bottom	Type of	Cement	#Sacks	s Used Type and Percent Additives					
Perforate Protect Casing Plug Back TD Plug Off Zone							None			
Shots Per Foot	PERFORATION Specify I	ON RECORD	- Bridge Plug h Interval Pei	gs Set/Type		Acid, Fre	acture, Shot, Cement S mount and Kind of Mate	Squeeze Recor	rd Depth	
	Not perf'd,				40		None			
TUBING RECORD	Size 2 3/8" at 600'	Set At		Packer A <b>None</b>		Liner Run	Yes No			
Date of First, Resumed P		nhr. Pr	oducing Meth	hod	Flowing	Pump	ing Gas Lift	Oth	er (Explain)	
Estimated Production Per 24 Hours		Bbls.	Gas 10-20	Mcf	Water	0-60	Bbls. Ga	as-Oil Ratio	Gravity	
	None		.0 20	1	5	0-00				



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

# SCANNED

# ORIGINAL

TICKET NUMBER

"STAP?

LOCATION OXTOWN

### FIELD TICKET

			abo			
DATE CUS 8-26-03 (	TOMER ACCT # WELL	NAME QTR/QTR	SECTION TWP	RGE 25	COUNTY	FORMATION
CHARGE TO	sborn Ener	es LLC	OWNER			
MAILING ADDRESS	24850 F	arley.	OPERATOR			···
CITY & STATE	Bucyous,	Ks 66013	CONTRACTOR	Gla	Z. C.	7/23
ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION	F SERVICES OR PRODUC	Т	UNIT PRIČE	TOTAL AMOUNT
5401	/	PUMP CHARGE	enical cosin	14.		52500
5402	4981		Footage.		.14	-NC
///8	2 5x	Premi	am Gel			23.69
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·		FEB 2 3 2004	>.			
		KCC WICHITA				
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	,					
5407		BLENDING & HANDLING TON-MILES			(2	10 1, 00
3707	1xmin	STAND BY TIME				1900
		MILEAGE	\$ ·			
		WATER TRANSPORTS				
5502	2 hrs	VACUUM TRUCKS	-			140 00
	.,	FRAC SAND				770 -
1124	90 sx. V	CEMENT SU/SE	Poz Mid.		6.45	580 50
			M.am	1 Co.	6,55 %SALES TAX	39.50
		٧		·	SC6 72701	1459.10
in 2790 :			•		ESTIMATED TOTAL	#1498.6
JSTOMER or AGENTS	SIGNATURE	;; ;; ;; ;;	IS FOREMAN	ill	2ale	Q,
ř			-		0	(
STOMER or AGENT	(PLEASE PRINT)	,			8-20	(-63

CONSOLIDATED OIL WELL SERVICES, INC. 211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

TICKET NUMBER 29831
LOCATION Office (
FOREMAN B. 11 Zabe (

### TREATMENT REPORT

# ORIGINAL

DATE	CUSTOMER #	WELL NAME	FORMATION	Π	TRUCK #	DRIVER	TRUCK #	DRIVER
8-26-03	6073	Sears RANGE			221	Mikek		
SECTION	TOWNSHIP	RANGE	COUNTY	-	164	BUZ	<u> </u>	
)	16	25	MI		_	10 4 4		
CUSTOMER	1 / 0	1 0 3	1110	-	195	Matt		
	0-011		110					
MAILING ADDR	RESS	Energy	<u> </u>	1				
1	14850	Far	104	REC	EIVED			
CITY		A	,,		2 3 2004			
1 3.	MCY	RUS						
STATE		ZIP CODE		KCC'	WICHITA			
/<	Ś	6601	<u> </u>			TYPE OF T	REATMENT	
*					[ ] SURFACE	PIPE	[ ] ACID BREAK	KDOWN
TIME ARRIVED	ON LOCATION				PRODUCT	ION CASING	[ ] ACID STIMU	ILATION
	WELL	DATA		_	[ ] SQUEEZE	CEMENT	[ ] ACID SPOT	ΓING
HOLE SIZE	77/8	PACKER DEPT	H 4971		[ ] PLUG & AE	BANDON	[ ]FRAC	
TOTAL DEPTH	640'	PERFORATION		}	[ ] PLUG BAC	K	[ ] FRAC + NITI	ROGEN
		SHOTS/FT		1	[ ] MISP. PUM	1P	[ ]	
CASING SIZE	5/2	OPEN HOLE		1	[ ]OTHER		[]	
CASING DEPTH				j.				***************************************
CASING WEIGH		TUBING SIZE				PRESSURE I	IMITATIONS	
CASING CONDI				1			THEORETICAL	INSTRUCTE
3/4 Fill 0		TUBING WEIGH		1	SURFACE PIPE		THEOTIETIONE	111011100121
74 1111 6	<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	TUBING COND			ANNULUS LONG	STRING		<del></del>
TREATMENT VI	Λ	Troping COND	111011		TUBING	STAING	1	
TREATMENT VI	<u> </u>			j	TOBING		<u> </u>	
INSTRUCTIONS	DIOD TO IOD	cil 61.	11000	a 1.1.	$\mathcal{M}_{i}$	010	100	50/ 24
Ca	1 7 6	E51201.3	LA II	cara.	un Miac	O Fram,	1 066	111
	_		· V / C. / (	-Our	474 75; PS	· /6/00	· OFF	40/x 1
Wash	RIZATION TO PE	o e .		TITLE			D.4.7	
AUTHOR	AIZATION TO FE	HOULED		ITTLE			DAT	
							0-20	6-03
TIME	STAGE	BBL'S	INJ RATE	PROPPANT	SAND/STAGE	PSI		
AM / PM		PUMPED		PPG		*		
							BREAKDOWN P	RESSURE
	*******************************						DISPLACEMENT	
						500,	MIX PRESSURE	
							MIN PRESSURE	
				` "			ISIP	
							15 MIN.	
							MAX RATE	
							MIN RATE	
							Y	

200 PIGINAL 156661

INVOICE		word a proper Title *
SOLD TO SNEW GY ADDRESS SIGN ADDRESS	5	
CITY, STATE, ZIP		
CUSTOMER ORDER NO. SOLD BY TERMS F.O.B. DATE	8-03 AMOUN	<u> </u>
ORDERED SHIPPED DESCRIPTION PRICE UNIT	AWOON	1 2 ************************************
640/t a dr/5@ 80/perst.	5120	$\supset \alpha$
VIII DO DE	200	Œ
Surface - 65x R	50	8
2 prosigline \$165.00 plus	330,	00
By total Control of	5700	Œ
& adams 5840		

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FEB 23 77%

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## Driller's Log

## Sears #15-2-16-24 (Section 2-T16S-R24E) Copied from DL by Rex R. Ashlock

Surface	20	
Lime	61	
Shale	101	
Lime	109	
Shale	124	
Lime	131	
Shale	171	
Lime	182	
Shale	195	
Lime	221	Test @ 220
Shale	222	
Black Slate	223	
Shale	229	
Lime	248	Test @ 240
Shale	250	
Black Slate	252	
Lime	255	
Shale	260	
Lime	265	"Hertha"
Shale	270	
Sandy Shale	278	
Shale	291	Test @ 280
Shaly Sand	296	
Sandy Shale	300	
Shale	370	
Sand	375	Test @ 380
Shale	409	
Black Slate	411	
Shale	413	
Sandy Lime	414	
Sand	421	Test @ 420
Shale	425	
Sandy Lime	430	
Shale	447	Test @ 440
Lime	452	
Shale	453	
Lime	457	
Shale	465	
Lime	474	
Shale	492	Test @ 480
Lime	496	
Black Slate	498	

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## **Sears #15-2-16-24 Continued**

Lime	516	Test @ 500	
Shale	530		RECEIVED
Black Slate	531		A PARTY
Shale	539		FEB 2 3 2004
Lime	543	Test @ 540	•
Shale	553		KCC WICHITA
Black Slate	554		
Shale	558		
Sand	630		
Shale	640	TD Test @ 640	

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## **Geological Report**

Sears # 15-2-16-24 (5th well with new "gas detector")

945 FSL, 1650 FEL (N 38° 40.931', W 94° 43.128')

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Section 2-T16S-R24E

FEB 2 3 2004

Miami Co., KS

API # 15-121-27733

**KCC WICHITA** 

Elevation: 1035 GL (est. from Topo. Map) Drilling Contractor: Glaze Drilling Co., (Lic. #5885)

Spud: 8/17/2003

Surface: 11 1/4" bore, set 20' of 8 5/8" casing cmt'd w/ 6 sx

Production bore hole: 7 7/8"

Drilling Fluid: Air

Rotary Total Depth (RTD) 640' on 8/20/03

E-Log Total Depth: No Open Hole (Gamma Ray-Neutron run on 8/22/03 to check packer

seat depth. Reach 631.5')

Production Casing: 5 1/2" set at 498'

Formation	Driller Log Tops	E-Log Tops	<u>Datum</u>
Stark Shale	221	224	811
Hushpuckney Shale	248	251	784
Base Kansas City	265	267	768
"Upper" Knobtown Sand	No Call	273	762
"Middle" Knobtown Sand	291	292	743
"Lower" Knobtown Sand Zone	No Call	319	716
Carbonaceous Zone in Tacket Fm.	No Call	364	671
"Big Lake" Sand	370	367	668
South Mound Zone	409	412	623
Hepler (Wayside) Sand	414	415	
"Upper" Mulberry Zone	No Call	454	344 May May 1948
Mulberry Zone	No Call	461	574
Weiser Sand	No Call	477	558
Myrick Station Ls.	492	494	541
Anna Shale (Lexington Coal Zone)	496	498	537
Peru Sand	No Call	age and the	
Summit Shale Zone	530	531	504
Mulky Shale/Coal Zone	553	554	481
Squirrel Sand	558	559	476
Bevier Coal Zone	No Call	629	406
Rotary Total Depth	640		395
E-Log Total Depth		631.5	403.5

### Major Zones of Interest (Depths based on GR-N run on 8/22/03)

Note: Gas test(s) depths and gas readings not corrected to E-Log.

"BG" = Background gas in units

"T" = Total gas reading in units

"Ch" = Chromatograph reading in units

"CG" = Connection gas reading in units

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\*\* 196' manually cycled Ch, read 12 units of methane only.

Winterset Limestone, 197-224. Fluid level at 217' when well logged to check packer seat, so no Neutron to determine porosity "breaks" from where the shows may have occurred found in the following sample bags;

\*\* 197' "T" started increasing, at 200' T was at 26.5 (14.7 increase) and Ch was 10.9

\*\* 200' CG = 50.6 units. Ch auto cycled and read 11.3 units of methane

\*\* 205' BG, T = 19.6 & Ch = 11.0

<u>200-210</u>. Limestone, medium gray, gray-tan, light grayish brown, micro to fine crystalline, poor with trace fair crystalline and micro vuggular porosity, argillaceous to silty in part, fossiliferous - abundant bryozoan, no fluorescence, no odor, scattered shows of black tarry hydrocarbon residue where vuggular, and no shows of free gas.

210-220. Limestone, "dirty" grayish-off white, dark tans, micro to very fine crystalline, poor with trace fair porosity, trace dolomitic, no to very questionable odor, no fluorescence, no show of gas, fair show of very-very dark brown to black somewhat tarry oil, but mostly "dead" hydrocarbon residue. When diluted HCl acid applied, oil breaks out, but again not what you would call "live oil". The Winterset does not merit further testing at this time.

\*\* 210', "T" starting climbing again, at 211' Ch auto cycled and read 29.4 units (18.1 inc.) of methane only. At 212' T = 27 (9.2 increase) and Ch = 11.3. By 214' T = 28.3 (1.3 increase) or a total of 10.5 increase over the 210' reading. Ch at 214' read 10.7.

\*\* Gas test at 220', no open flow and no water reported.

\*\* 220', CG = 111.9 (61.3 increase over 200's CG). Again, no shows of free gas were observed in the Winterset, but the gas detector does indicate the presence of "some" gas and should be further investigated if future wells are drilled in the immediate area.

<u>Stark Shale, 224-227.</u> Shale, black, blocky, trace angular cuttings, gritty textured and pyritic in part, no shows of free gas.

\*\* Gas test at 240', had a very-very weak open flow, estimated less than 1 MCF and the Driller reported zone as having "maybe just a trace of water, really just damp"

\*\* 240', CG = 216.3 (104.4 increase) Starting to let CG circulate out of well bore and through detector before drilling ahead.

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\*\* 248', something goofed up and depth counter jumped to 253', also Driller started misting at this depth. Ch auto cycled and read 58.8 units of methane only. Corrected depth at 260'.

<u>Hushpuckney Shale, 251-254.</u> Shale, black, blocky to platy cuttings, trace with gritty texture, pyritic, trace dark to medium gray shale, no show of free gas. Estimated initial "gas kick" for Hushpuckney at 329 units.

- \*\* 260', kelly down, T started climbing, peaked at 218.
- \*\* Gas test at 260', open flowed 16 MCF (est. 15.5 MCF increase) and zone making water, volume not available. Shut valve on diverter/flow line to test and got a big false gas kick(s), but this a normal occurrence after testing for open flow gas. Ch auto cycled and read 3570.9 units of methane only, T was reading 407.8 BG at this time.

Note: Water pump, used to mist with, broke so crew stopped to work on same. 1: 46 P.M.: BG, T = 399 & Ch = 54. 1: 50 P.M.: BG, T = 403 & Ch = 252, manually cycled Ch at this time and read 14,328 units of methane only. 1:55 P.M.: BG, T = 453.6 & Ch = 255.2. 2:01P.M: BG, T = 434 and Ch = 228. 2:04 P.M.: BG, T = 466.7 & Ch = 209.6. Switched attenuator to x4, but units started to increase (due to CG) peaked at 1722.8. When T read 396.9, took a manual Ch reading, read 6644 units of methane only. 2:10 P.M.: BG, T = 764 & Ch = 19Å. Switch T & Ch to x8 and stabilized at around 551.2 for T and 236 for Ch.

At 2:17 P.M. Ch auto cycled and read 17,990.4 units of methane only. Just before cycle T was at 472 and after cycle was 496. 2:36 P.M. (still at 260') BG, T = 594.4 & Ch = 344. Manually cycled Ch again and read 15,730.4 units of methane only.

"Upper" Knobtown Sand Zone. 273-278. Silt/sandstone, light to medium brown with pale green tint in part, becoming laminated, silty, shaly, micaceous, and grading more to all pale green color with depth, silt size to very fine grain, poorly sorted, well consolidated, mostly poor porosity, no to questionable odor, no fluorescence, good stain, no show of free oil or gas.

\*\* 280' BG, T = 117.6 & Ch = 12. Ch auto cycled and read 552.8 units of methane only. Re-tested open flow, no increase, open flowed 8 +/- MCF (8+/- decrease) and no increase in water. Had the usual "gas test" spike and corrected depth. CG = 781.6

"Middle" Knobtown Sand Zone. 292-299. Sandstone, very shaly sand to very sandy shale, gray, very fine grain, poorly sorted, well consolidated, friable to firm, fair to poor porosity, no fluorescence, weak to fair odor, very weak to weak show of dark brown free oil and black hydrocarbon residue. No increase in gas units.

\*\* 320', Re-zeroed Ch to read 83.2 +/-. CG = 404

"Lower" Knobtown Sand Zone, 318-350. Poorly developed, mainly a very silty to very sandy, calcareous, somewhat medium gray shale, fossiliferous in part, no shows.

\*\* 340', Ch auto cycled and read 618.4. 
$$CG = 336$$

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\*\* 360' BG, T = 100 & Ch = 79.2. Ch auto cycled and read 1032 units of methane only. CG = 362.4 (26.4 inc. over 340's, see Carbonaceous Zone in Tacket)

<u>Carbonaceous zone in Tacket Formation. 364-367.</u> Shale, dark to very dark grays, black, carbonaceous and fossiliferous in part, trace coal and "coaly-shale", no "floaters", no shows of free gas, and slight increase in gas units at the 360' connection.

"Big Lake" Sand, 367-379. Sandstone, very-very light to light tan, fine grain, angular, poorly sorted, well consolidated, friable to firm, fair to poor porosity, weak odor, no fluorescence, "sheen" show of oil. Diluted HCl acid helped a little to break out a somewhat better sheen, but no shows of free oil or gas.

\*\* 380', BG started to increase, peaked at 228 (124 unit increase), but note CG at 380'

\*\* Gas test at 380', open flowed 22 MCF, a 14 MCF increase, no noticeable increase in water. CG = 1378.4 (1016 unit increase over 360's)

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\*\* Ch auto cycled and read 1440 units of methane only.

\*\* 400', CG = 1378.4, no change

<u>South Mound Zone, 412-415.</u> (In order collected) Shale, black, blocky to platy, trace pyritic, trace tarry hydrocarbon residue along some fracture planes, no show of free gas. Trace dark chocolate brown, gritty shale with very-very weak show of free gas. Black, platy shale with no show, trace "coaly shale" and coal, a few were "floaters", scattered very weak shows of free gas.

<u>Hepler (Wayside)</u> Sand Zone. 415- 434. Sample bags covering this footage were 410- 420, 420-430, 430-440, and contained the following:

410-420. Sandstone, tan to medium tan, fine grain, sub-rounded to very angular, poorly with trace moderately sorted, well consolidated, mostly firm, fair porosity, fair to good odor, very-very dull fluorescence, weak to fair show of free oil, a few sand clusters with good shows of free oil. Diluted HCl acid helps break out oil.

\*\* 420' BG, T = 279.2 & Ch = 81.6. Manually cycled Ch, read 1317.6 units of methane only. <u>Gas tested, open flowed 35 MCF or a 13 MCF increase</u>, no apparent increase in water.

#### Hepler (Wayside) Continued

<u>420-430.</u> Sandstone (a little conglomeritic) fine to coarse grain, sub-rounded to very angular, very poorly sorted, very well consolidated, very firm, dense, poor porosity, abundant calcareous fragments to the point of being a sandy limestone, trace fractured, few scattered vugs with very good show of dark brown oil, no show of gas, dull uniform fluorescence, very good to excellent odor, HCl acid helps break out the oil.

<u>Note:</u> Prior to plugging and abandonment, the Hepler (Wayside) Sand should be tested for commercial oil production.

Note: At 420' shut down for the day.

<u>430-440.</u> Shale, pale green, scattered thin lamina of siltstone and sandstone as above, with very-very weak scattered shows of free oil.

\*\* Gas test at 440', open flowing 22 MCF (lost 13 MCF), no increase in water. Auto cycled, read 1353.6 units of methane only. CG = 1414.4

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\*\* 451', Ch auto cycled, read 1535.2 unit so methane only.

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"Upper" Mulberry Zone, 454-456. No black shale, coal or "coaly shale" fragment were found in the sample bag covering this footage. There was a small percentage of dark chocolate brown shale with a few scattered carbonaceous fragments, but exhibited show of free gas.

<u>Mulberry Zone, 461-464.</u> No carbonaceous material found in sample bag covering this footage.

\*\* 468', Ch auto cycled, read 16312 units of methane only, (96 unit increase over auto cycle at 451').

Weiser Sand, 477-482. Shale, gray with green tint, silty to very silty, scattered very thin lamina consisting of light tan, silt/sandstone, silt size to very fine grain, weak to fair odor, no fluorescence, "sheen" show of oil.

- \*\* 480' BG, T = 257.6 & Ch = 183.2. Ch auto cycled and read 1544 units of methane.
- \*\* Gas test at 480', open flow tested 27 MCF or a 5 MCF increase. Had the normal gas test spike. CG = 876.8.

<u>Note:</u> Even with the 5 MCF open flow, cannot recommend further testing the Weiser Sand at this time.

\*\* 494' BG, T = 279.2 & Ch = 273.6. Ch, auto cycled and read 1796.8 units of methane. (Slight increases due to gas in Weiser and possible a little left over from CG.)

\*\* 497' BG, T = 280.8 & Ch = 266.4

Anna Shale (Lexington Coal Zone), 498-501. Shale, black, blocky, no show, trace angular with gritty texture, scattered very-very weak show of free gas. Coal and "coaly-shale", fair percent were "floaters", no apparent shows of free gas.

- \*\* At 500', "T" started climbing, stabilized at 562.4 (281.6 increase). Shortly, Ch auto cycled and read 4424 (a 2627.2 unit increase over the 480' auto cycle and T was at 537.6 units when Ch auto cycled).
- \*\* Gas test at 500', open flowed 54 MCF or a 27 MCF increase, along with an increase in water. Several gas test spikes after testing.
- \*\* 500', CG = 1400.8, (a 524 unit increase over 480's CG)
- \*\* 512' BG, T = 539.2 & Ch = 308.8
- \*\* 514', Ch auto cycled, read 3687.2 units of methane only
- \*\* 520' BG, T = 556 & Ch = 228.8
- \*\* 520', CG = 1411.2

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<u>Summit Shale Zone, 531-534.</u> Shale, black, blocky, trace pyritic, and contained no visible shows of free gas.

- \*\* 532', Ch auto cycled, read 6227.2 (a 2540 unit increase over the auto cycle at 514').
- \*\* 540' BG, T = 870.4 (a 314.4 increase) & Ch = 276.8 (a 48 unit increase)
- \*\* Gas test at 540', open flowing 49 MCF or a 5 MCF decrease, no apparent increase in water. CG = 1400.

Note: Driller forgot to allow enough time to let CG pass before drilling ahead, so at 544' BG, T = 805.6 & Ch = 412

Mulky Shale/Coal Zone, 554-559. Shale, black, blocky to angular, pyritic, weak show of free gas from angular cuttings only. Trace coaly-shale and coal, no visible shows of free gas. No apparent increase in gas units.

\*\* Gas test at 560', open flowed 69 MCF (20 MCF increase) and questionable increase in water.

<u>Squirrel Sand, 559-576.</u> Sandstone, light tan, light tan with pale green to grayish tint, sandstone becomes a little darker tan with depth, silt size to mostly fine grain, angular to very angular, poorly sorted, well consolidated, firm, poor to trace fair porosity, micaceous, somewhat shaly, very-very dull to questionable fluorescence, no noticeable odor, and gave off a "rainbow" to "sheen" show of oil.

\*\* 575', Ch auto cycled and read 5024 units of methane only

\*\* Gas test at 580', open flowed 60 MCF (decrease of 9 MCF)

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<u>580-602</u>. Sandstone, medium tans, very fine to fine grain, poorly sorted, well consolidated, mostly firm with trace semi firm, poor to fair intergranular porosity, becoming very carbonaceous with depth, scattered silty to shaly lamina and silty to sandy shale breaks, no fluorescence, very-very weak odor, "sheen" show of oil, very-very weak scattered shows of free gas in a very few sand clusters where carbonaceous.

\*\* 593', Ch auto cycled and read 4631.2

### Squirrel Sand Continued

<u>605-629</u>. Sandstone, grayish-tan, very fine to medium grain, angular to very angular, poor to very poorly sorted, moderately to very well consolidated, friable, fair to good porosity, carbonaceous in part, slight increase in silty, shaly, carbonaceous lamina with depth, same type shows as above.

Note: The Squirrel Sand does not merit further testing at this time.

\*\* 620' BG, T = 625.6 & Ch = 304. Ch auto cycled and read 4152 units of methane only

Bevier Coal Zone, 629-632+/- (base not logged). Shale, gray-greens and green-grays, trace carbonaceous fragments in part. Coal, fractured in part, trace secondary crystallization, abundant "floaters", no visible shows of free gas, (possibly due to slight oil sheen on cuttings which hinders gas shows from carbonaceous material). The "coal" is estimated to be no more than one foot thick.

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\*\* 640' (RTD), Ch auto cycled and read 4544 (392 inc. over 620's auto cycle) units of methane only. Circulated on well,  $\stackrel{.}{B}G$  was: T = 624.8 & Ch = 276.8. Final gas test, no increase, still 60 MCF and no apparent increase in water noted by Driller.

Croweburg Zone, Not drilled.

#### **Brief Summary:**

Stark <1 MCF, "damp"

Hushpuckney 15.5 MCF, increase in water

"Upper" Knobtown Good oil stain, no shows gas or oil, no increases

"Middle" Knobtown Very weak show oil, no increases

"Big Lake" Sand 14 MCF, "sheen" shows of oil, no increase in water

South Mound 13 MCF, no increase in water

Hepler (Wayside) Weak to fair show of free, no increase in water

Mulberry(s) No increase in open flow or water

Weiser Sand 5 MCF, "sheen" show of oil, no increase in water

Lexington 27 MCF, fair increase in water Summit No increase in open flow or water

Mulky 20 MCF, no apparent increase in water - questionable

Squirrel Sand No increase in open flow or water

Total open flow 95+/- MCF (Final open flow at end of drilling, 60 MCF)

\*\* Structural comparison of the subject well using the Top of the Lexington:

Sears 15-2 Sears 10-3 Hopkins 8-2 Hopkins 11-1 Hopkins 4-1

537 529 484 492 544

End Report

Rex R. Ashlock

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