API NO. 15- 091-227400000

GRIGINAL

FORM MUST BE TYPED

STATE CORPORATION COMMISSION OF KANSAS

OIL & GAS CONSERVATION DIVISION	County
WELL COMPLETION FORM ACO-1 WELL HISTORY	
DESCRIPTION OF WELL AND LEASE	3635 feet from @'N (circle one) Line of Section
	330 feet from @/W (circle one) Line of Section
*Operator: License # 32294	1
Name: OSBORN ENERGY L.L.C	Footages Calculated from Nearest Outside Section Corner
Address: 9401 Indian Creek Pkwy., #40, Suite 440	NE, SE, NW or SW (circle one)
City/State/Zip Overland Park, KS 66210	Lease Name Foote Well # 2
*Purchaser: AKAWA Natural Gas, L.L.C.	* Field Name Stilwell
*Operator Contact Person: Steve Allee	Producing Formation N/A
	* Elevation: Ground 1072' KB
Phone (913) 327-1831	Total Depth 820' PBTD
Contractor: Name: R.S.Glaze Drilling Co.	I Amount of Surface Pipe Set and Cemented at 20 Feet
produce: 2002	Multiple Stage Cementing Collar Used? Yes X No
()	If yes, show depth setN/A Feet
Designate Type of Completion	
X New Well Re-Entry Workover	* If Alternate II completion, cement circulated fromN/A
Oil SWD SIOW Temp. Abd.	feet depth to N/A w/ N/A sx cmt.
Gas ENHR SIGW	Al+2-Dlg-3/2/0
X Dry Other (Core, WSW, Expl., Cathodic, etc)	7111 2 319- 3/40
	Drilling Fluid Management Plan
	(Data must be collected from the Reserve Pit)
If Workover:	1
Operator:	Chloride content N/A ppm Fluid volume 80 bbls
Operator:	Chloride content N/A ppm Fluid volume 80 bbls Dewatering method used Evaporation
Operator:	A CONTRACTOR OF THE PARTY OF TH
Operator:	Dewatering method used Evaporation
Operator: Well Name: Comp. Date Old Total Depth	Dewatering method usedEvaporation Location of fluid disposal if hauled offsite:
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Notary Public _ Ous &

SUSAN L. FORWARD Notary Public

State of Kansas My Appt. Expires _

Form ACO-1 (7-91)

			SIDE T						
Operator Name O	Operator Name Osborn Energy, L.L.C.					We	ell # <u>2</u>		
Sec. <u>3</u> Twp. <u>15</u>	Rge. <u>24</u>	West □	County	Jonnson					
INSTRUCTIONS: Show interval tested, ti hydrostatic pressure sheet if more space	me tool open s, bottom hol	and closed, flow e temperature, f.	ving and shut-in luid recovery, a	pressures,	whether shut-	in pressu	re reached statio		
Drill Stem Tests T (Attach Additiona		□Yes 🏻	!	Log Format	cion (Top), De	pth and Da			
Samples Sent to Ge	Samples Sent to Geological Survey		No Name	Name Top Datum					
Cores Taken		☐Yes 🏻	1	Drillers Log Attached					
Electric Log Run (Submit Copy.)		☐ Yes 🏻	No						
List All E.Logs Ru	n:								
		Casing Record	i New	Used					
Dunner of Obside	Report al	l strings set-con	ductor, surface, Weight	intermediate, Setting	production,	etc. # Sacks	Type and Percen		
Purpose of String	Drilled	Size Casing Set (In O.D.)		Depth	Cement	Used	Additives		
Surface	8 ½"	7"	24.0	20'	Portland	6	None		
	! !			1		 	!		
 	!			+	1	 	1		
	! ! !				!		1 1 1		
		מרחת ג	rional CEMENTING	SOUREZE RECOR	n .				
Purpose:	-Depth-	1 2 " "		!					
Perforate	Top Bottom	Type of Cement	#Sacks Used	Тур	e and Percent	Additives			
Protect Casing		! !							
Plug Back TD		 	 	 			····		
Plug Off Zone		<u>t</u> 	 						
		 		-					
Shots Per Foot		RECORD - Bridge Pl ge of Each Interva			racture, Shot, and Kind of Ma				
1				-					
				- 1					
		-							
<u> </u>				į					
TUBING RECORD	Size	Set At	Packer At	Liner Ru	Yes 🗌	ио 🛛			
Date of First, Resum	ed Production	, SWD or Inj. Pr	roducing Method [Flowing :	Pumping Ga	as Lift [Other (Explain)		
Estimated Production Per 24 Hours		Bbl. Gas	Mcf Wa	iter Bbls.	Gas-Oi	l Ratio	Gravity		
	<u>, </u>						· · · · · · · · · · · · · · · · · · ·		

CONSOLIDATED INDUSTRIAL SERVICES, INC. 211 W. 14TH STREET, CHANUTE, KS 66720 316-431-9210 or 800-467-8676

•	0070
TICKET NUMBER	2679
LOCATION OH	qua
FOREMAN A.	

TREATMENT REPORT

DATE CUSTOMER ACCT # WELL NAME QTR/QTR	SECTION TWP RGE COUNTY FORMATION					
1-2-97 3137 Foote #2	3 15 24 18					
The second secon						
CHARGE TO K. S. (>1928	OWNER					
MAILING ADDRESS 22139 VICTORY RA	OPERATOR					
	0.6.4.1					
CITY Springhill	CONTRACTOR A. G. Glaze					
STATE Kansas ZIP CODE 66083	DISTANCE TO LOCATION 1/2 M'. LES					
MARIE (AMA)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
TIME ARRIVED ON LOCATION	TIME LEFT LOCATION					
, WELL DATA	TYPE OF TREATMENT					
HOLE SIZE 6/4						
TOTAL DEPTH 840	[] SURFACE PIPE [] ACID BREAKDOWN					
	[] PRODUCTION CASING [] ACID STIMULATION					
CASING SIZE						
CASING DEPTH CASING WEIGHT	[] SQUEEZE CEMENT [] ACID SPOTTING					
CASING CONDITION	PLUG & ABANDON [] FRAC					
	[] PLUG BACK [] FRAC + NITROGEN					
TUBING SIZE						
TUBING DEPTH	[] MISC PUMP [] FOAM FRAC					
TUBING WEIGHT	[] OTHER [] NITROGEN					
TUBING CONDITION						
PACKER DEPTH						
中于1970年中央中国的1982年1980年1980年1980年1982年1982年1982年1982年1982年1982年1982年1982	PRESSURE LIMITATIONS THEORITICAL INSTRUCTED					
PERFORATIONS	SURFACE PIPE					
SHOTS/FT	ANNULUS LONG STRING					
OPEN HOLE	TUBING					
(A)						
TREATMENT VIA	3 5 5					
INSTRUCTIONS PRIOR TO JOB	SIT					
	OF5					
	Though the sale					
JOB 9	SUMMARY U = T					
DESCRIPTION OF JOB EVENTS	(
Spot 105x Portland 17 39	50 por 670 gol at 500, spull					
drill steel to 350' fill to surface with coment full rest						
625KS Total.						
625KS /dtal.						
	;					
PRESSURE SUMMARY	TREATMENT RATE					
TO THE CONTRACTOR OF THE PROPERTY OF THE PROPE	。 第一次,在大型的工作。 第一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工作,在一个人工					
BREAKDOWN or CIRCULATING psi	BREAKDOWN BPM INITIAL BPM					
FINAL DISPLACEMENT psi ANNULUS psi	FINAL BPM					
MAXIMUM psi	MINIMUM BPM					
MINIMUM psi	MAXIMUM BPM					
AVERAGE psi	AVERAGE BPM					
5 MIN SIP psi						
15 MIN SIP psi	HYD HHP = RATE x PRESSURE x 40.8					
AUTHORIZATION TO PROCEED	TITLE DATE					