FORM MUST BE TYPED	SIDE ONE	21148-00-01	ODICINAL
STATE CORPORATION COMMISSION OF KANSAS	API NO. 15(007- 21-248 -0001	_UMUMAL
OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM		per	
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	_C · N/2N	/2-NE Sec. 31 TWP	31N ^{Rge.} -11 **
Operator: License # 31645	330	Feet from SVN (circle one) Line of Section
Name: JHS Energy, Inc.		_ Feet from EAD (circle one	
Address 1720 S. Rollaire Street	- Footages Calcu	lated from Nearest Outside E, SE, NW or(SW)(circle one	Section Corner:)
Suite 1209	Lease Name S	wartzWel	l # <u>1</u>
city/State/Zip Denver, CO 80222		<u>helan (Shawnee)</u>	
Purchaser: Peoples Natural Gas Company		ation <u>Elgin</u>	
Operator Contact Person: Dennis M. Flyr	Elevation: Gr	ound	(B <u>1526'</u>
Phone (303) 757-8811	Total Depth	4731'	PBTD 3500'
Contractor: Name: NA 6		ace Pipe Set and Cemented	
License:	Multiple Stage	Cementing Collar Used?	YesX No
Wellsite Geologist: NA	If yes, show o	depth set	Feet
Designate Type of Completion New Well Re-Entry Workover	If Alternate	II completion, cement circu	lated from
Oil SWD SIOW Temp. Abd.	feet depth to	ы/	sx cmt.
Oil SWO SIOW Temp. Abd. Y Gas ENHR SIGW Dry Other (Core, WSW, Expl., Cathodic,	etc) Drilling Flui (Data must be	d Management Plan Re-La collected from the Reserve	vork, 8-4-99 U.C.
If Workover:	N	λ	
Operator: JHS Energy, Inc.	 }	entppm Flui	
Well Name: <u>Swartz 井1</u>	 1	thod used	
Comp. Date $6/28/99$ Old Total Depth 4731	Location of f	luid disposal if hauled off	site:
Deepening Re-perf. Conv. to Inj/SWD	Operator Name		
Deepening Re-perf. Conv. to Inj/SMD Plug Back 3500 PBTD Commingled Docket No.	Lease Name		icense No
Dual Completion Docket No. Other (SWD or Inj?) Docket No.	Quar		
4/11/81 4/23/81 6/5/81	County	Docket	
Spud Date	· · · · -		
INSTRUCTIONS: An original and two copies of this form a - Room 2078, Wichita, Kansas 67202, within 120 days of Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information 12 months if requested in writing and submitted with months). One copy of all wireline logs and geologist will be attached. Submit CP-4 form with all plugged	on on side two of the the form (see rewell report shall be wells. Submit	is form will be held confi ule 82-3-107 for confident e attached with this form. P-111 form with all tempor	dential for a period of iality in excess of 12 ALL CEMENTING TICKETS arily abandoned wells.
All requirements of the statutes, rules and regulations p with and the statements herein are complete and correct	romulgated to regulate to the best of my	ate the oil and gas industry knowledge.	have been fully complied
Dlmis M. Fly		K.C.C. OFFICE	USE ONLY
Signature	7/14/99	F Letter of Confi	dentiality Attached
Titte Al Chilis Lie Man Andrews		C Geologist Repor	-t Received
Subscribed and sworn to before me this 44 day of	·		SWD/RepNGPA
Notary Public Aynx / / wee	*****	KG\$	Other (Specify)
Date Commission Expires LYNN M RICE			
NOTARY PUBLIC STATE OF COLORADO		Form ACO-1	(7-91)

My Commission Expires Apr. 7, 2003

		15	- 607 - 21148 side two _ Lease Hame _			Well #	RIGINA
rator Name <u>JHS</u>	Energy,	Inc.				_	
21 - 21NI	L	East	County <u>Ba</u>	rber			•
. <u>31</u> TMP- <u>31N</u> F	ige. 11 K					4-211 m	en tacte miving
TRUCTIONS: Show imperval tested, time rostatic pressures, more space is needed	bottom hole te	and base of formation of closed, flowing and emperature, fluid reco by of log.	s penetrated. I d shut-in pressi overy, and flow r	Detail all c ures, whethe ates if gas	ores. Report a er shut-in press to surface durin	sure reach	ed static level,
ll Stem Tests Taken (Attach Additional		₹ Yes □ No	∑ Foð	Formation	(Top), Depth ar	nd Datums	Sample Datum
amples Sent to Geological Survey		□ _{Yes} □ _{No} ? □ _{Yes} □ _{No}	Name	7	3326	_1	.800
			Elgin San Douglas		3560 -2		2034
es Taken		₹ Yes □ No	Lansing	-KC	3698		2169 2754
ectric Log Run (Submit Copy.)		, 55	Mississ Kinderh	ippian	4280 le 4420		2754 2894
st All E.Logs Run:			Kindern Viola L		4483	- 2	2954
DILL, CNL-FI Proximity-	DC-GR Microlog	ā	Arbuck1		4661	- `	3135
		CASING RECORD	New Us	sed	production etc		
	Report al	l strings set-conduc	Weight	Setting	Type of	# Sacks	Type and Percent
urpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Lbs./Ft.	Depth	Cement	Used 250	Additives 3% CaCl
Surface	?	8 5/8	20	375	Common		
Production	7 7/8	5 1/2	14	4728	50/50 Poz	355	2% Gel 18% Salt
				<u> </u>		<u> </u>	10% Saic
	ADDITIONAL C	EMENTING/SQUEEZE REC	ORD		<u></u>		
urpose:	Depth Top Bottom	Type of Cement	#Sacks Used Type and Percent Additives			es .	
Perforate Protect Casing Plug Back TD Plug Off Zone							
Shots Per Foot	PERFORATIO Specify Foots	N RECORD - Bridge Pluge of Each Interval	ugs Set/Type Perforated	Acid, (Amount a	Fracture, Shot, nd Kind of Mater	Cement S	Queeze Record Depth
	(See Atta	ached Detail)		375	7-16-99	<u> </u>	
4	3568 - 7	11-72		250 ga	1.71/22F	E Acid	/
							
TUBING RECORD	Size	Set At	Packer At	Liner Run	Yes E] No	
Current 2	3/8	3332		<u>.l</u>			
Date of First, Resu	med Production 30/99	n, SMIX & XIAK. Proc			Pumping Gas	Lift	Other (Explain) Gravity
6/82 6/			Mcf Wat	er Bbis	5. UBS-U	, ROLIU	2.27.0
6/82 6/	n Oil	Bbls. Gas	196	0			-
6/82 6/	n Oil	O OF COMPLETION	196	1	Production Interity Comp. Co		-

15-007-21148-00-09

ORIGINAL

Addendum to Form ACO-1 Dated July 14, 1999

JHS Energy, Inc.
Swartz No.1
C N/2 N/2 NE Sec. 31, T31S-R11W
Barber County, KS

COMPLETION HISTORY

(With Eagle Explorations Inc. As Operator)

5/23/81-6/10/81 Perforated 4386-93 w/2 spf & acidized w/ 200 gal. 15% MCA acid. Swabbed average .2 BW/hr. Set CIBP @ 4370 ft.

Perforated 4282-90 & 4281-89 w/2 spf & acidized w/ 500 gal. 15% MCA acid. Swabbed average .4 BW/hr. Sect CIBP @ 4250 ft.

Perforated 3939-44 & 3937-42 w/2 spf . No stimulation. Swabbed 5 BW/hr. Set CIBP @ 3880 ft.

Perforated Elgin 3332-37 w/ 2spf. Flow tested well at average 196 MCF/Day @ FTP = 170 psi. Waiting on pipeline connection.

(With JHS Energy, Inc. As Operator)

Blew well down to kill. POH w/ tubing & RIH w/tubing and packer & set at 3994'. Perforated Douglas Sand @ 3568-71' w/ 4spf with tubing gun. Acidized w/ 250 gal. 7 ½% FE acid. Swabbed hole dry. POH w/ tubing. Re-perforated 3568-71' w/4 spf with 24 gram shot casing gun. RIH w/ tubing & packer & acidized w/ 250 gal. 7 ½% FE acid. Swabbed hole down, recovered 1.33 BW and spent acid per hour w/ show of gas. POH w/ tubing. Perforated 3568-72' w/ 4 spf with 39 gram shot tubing gun & acidized with 250 gal. 7 ½% FE acid. Swabbed 2.66 BW/hour with show of gas. POH w/ tubing. Set CIBP @ 3500'. Acidized existing Elgin perforations @ 3332-37' with 500 gal. 7 ½% CCA-FE acid. Swabbed back load. Returned well to production at est. 150 MCF & 9 BW per day.

7-11-90

.

EAGLE EXPLORATIONS, INC. SUITE 300-107 N. MARKET WICHITA, KANSAS 67202 316-265-2897

WELL DATA

WELL NAME:

LOCATION:

CO-ORDINATES:

ELEVATIONS:

TOTAL DEPTH:

P.B.T.D.

SURFACE CASING:

PRODUCTION CASING:

D.S.T. SUMMARY:

EAGLE SWARTZ #1

C N/2-N/2-NE SEC.31, TWP.31S, RGE.11W BARBER COUNTY, KANSAS

1320' FEL 330' FNL NE/4-31

GROUND: 1512' K.B. 1526'

4731' DRILLER 4737' LOGGER

4684.70' (Float collar, 4683' Logger)

8 5/8" O.D., 20#/ft., H-40 set at 375.17' K.B. Cemented with 250 Sax common cement + 3% CaCl₂. Cement top estimated at 10' below ground level.

 $5\frac{1}{2}$ " O.D., 14#/ft., J-55, ERW set at 4728' K.B. Cemented with 355 Sax 50/50 Pozmix + 2% Gel + 18% Salt + 0.75% CFR₂ with 12#/sack gilsonite. Good returns throughout.

1. ELGIN: 3323'-3340' 30/60/60/120

ISIP: 607 IFP: 178 FFP: 226 FSIP: 597 IHP: 1552 FHP: 1552

Preflow: Strong air blow. Gas to surface in 4 mins. at 317 Mcf/d increasing to 534 Mcf/d at end of the preflow period.

V.O.: Gas to surface immediately at 662 Mcf/d increasing to a stable flow at 708 Mcf/d in 10 mins.

Recovery: 150 ft. watery mud (few oil specks)
180 ft. water (few oil specks)

2. DOUGLAS: 3497-3517 30/60/60/120

ISIP: 669 IFP: 68 FFP: 98 FSIP: 1224 IHP: 1647 FHP: 1620 -2-

SWARTZ #1

D.S.T. SUMMARY:

2. DOUGLAS:

Preflow: Strong air blow throughout. No gas to surface.

V.O.: Strong air blow. Gas to surface in 55 mins. too small to measure.

Recovery: 220' of watery mud.

3. MISSISSIPPIAN: 4268'-4298' 30/60/60/120

I.S.I.P. 102.9 IFP: 52.9 FFP: 50.0 F.S.I.P. 100 IHP: 2037.4 FHP:1785.3

Preflow: Weak air blow

V.O.: Dead

Recovery: 5' of drilling mud.

7-16-99



JHS ENERGY, INCORPORATED Oil and Gas Investments & Operations 1720 S. Bellaire Street, Suite 1209 Denver, CO 80222

(303) 757-8811 Fax: (303) 758-9264

July 14, 1999

Kansas Corporation Commission 130 S. Market Room 2078 Wichita, Kansas 67202

Re: Form ACO-1 Swartz #1 C N/2 N/2 NE Sec. 31, T31N-R11W Barber County, Kansas

Dear Sirs,

Please find enclosed Form ACO-1 for the above well. This well was originally completed in 1981 in the Elgin sand and has produced gas from that interval since that time. Recently, JHS unsuccessfully attempted to recomplete in the Douglas sand. Commercial production was not established and therefore, a cast iron bridge plug was set above the Douglas perforations and the Elgin was returned to production.

I have been advised by your office that an ACO-1 had never been filed by the original operator upon initial completion of this well. JHS acquired the well in March, 1995 and has in its possession some, but not all, of the well records. Therefore, and at the request of your office, the ACO-1 now being submitted includes the original well completion data as available as well as the results of the recent workover. Please advise if I can be of further assistance.

Yours truly,

Dennis M. Flyr, P.E. Acquisitions Manager

Damis M. Fly