

SIDE ONE

(Rules 82-3-130 and 82-3-107)

This form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ninety (90) days after the completion of a well, regardless of how the well was completed.

FOR INFORMATION REGARDING THE NUMBER OF COPIES TO BE FILED AND APPLICATIONS REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), SIDE TWO (2) OF THIS FORM.

Letter requesting confidentiality attached.

C _____ Attach ONE COPY of EACH wireline log run (i.e. electrical log, sonic log, gamma ray neutron log etc.)***Check here if NO logs were run _____.

PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, INDICATE. IF INFORMATION LATER BECOMES AVAILABLE, SUBMIT BY LETTER.

LICENSE # 7744 EXPIRATION DATE 6/30/85

OPERATOR Sho-Bar Energy, Inc. API NO. 15-119,20,650

ADDRESS Box 217 COUNTY Meade
Harper, KS 67058 FIELD McKinney

** CONTACT PERSON Allen Barby PROD. FORMATION _____
PHONE 405-921-3336

PURCHASER _____ LEASE Fincham ✓

ADDRESS _____ WELL NO. 1-30

DRILLING DaMac Drilling, Inc. WELL LOCATION SE SE SE

CONTRACTOR _____ 330 Ft. from S Line and

ADDRESS Box 1164, 624 Washington 330 Ft. from E Line of

Great Bend, KS 67530 the SE (Qtr.) SEC 30 TWP 34 RGE 26 (W). (E)

PLUGGING _____ WELL PLAT _____ (Office Use Only)

CONTRACTOR _____

ADDRESS _____

TOTAL DEPTH 6159 PBTD _____

SPUD DATE 4/19/84 DATE COMPLETED 5/3/84

ELEV: GR 2275 DF 2283 KB 2285

DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.

DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE _____.

Amount of surface pipe set and cemented 1220' DV Tool Used? Yes.

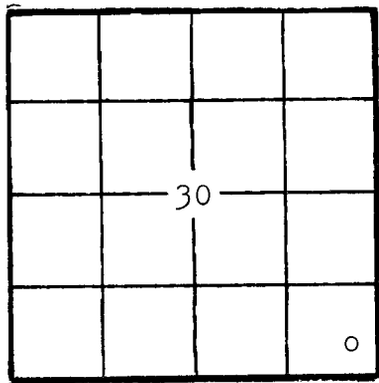
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, (Shut-in Gas) Gas, Dry, Disposal, Injection, Temporarily Abandoned. If OWWO, indicate type of re-completion _____. Other completion _____. NGPA filing _____.

ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

A F F I D A V I T

Howard Short, being of lawful age, hereby certifies that:

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit.



(Office Use Only)

KCC

KGS

SWD/REP _____

PLG. _____

NGPA _____

OPERATOR Sho-Bar Enegy, Inc. LEASE Fincham 1-30 SEC. 30 TWP 34 RGE. 26 (W)

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 1-30

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
<p>Check if no Drill Stem Tests Run.</p> <p>Check if samples sent to Geological Survey</p> <p>DST #1(5954-5988) 30-60-90-60/ Strong blow/Gas to surface in 2 minutes/Gauge 2858 MCF in 10 min./ 3931 MCF in 20 min./4110 MCF in 30 min./3931 MCF in 40 min./4051 MCF in 50 min./4110 MCF in 60 min/ 4349 MCF in 70 min/4349 MCF in 80 min/4110 MCF in 90 min/4051 MCF in 100 min/4051 MCF in 110 min/ 4051 MCF in 120 min. Rec. 15' Condensate. ISIP/1950# FSIP/1919# IFP/430-717# FFP/613- 717#. Temp. 120°F. Pipe strap @ 5988' Strap 5995.15' Board 5997.88" Board long 2.73'</p>			<p>ELECTRIC LOG TOPS</p> <p>Heebner 4500(-2215)</p> <p>Lansing 4666(-2381)</p> <p>Cherokee 5572(-3287)</p> <p>Morrow Shale 5902(-3617)</p> <p>Morrow Sand- Stone 5964(-3679)</p> <p>Chester 5986(-3701)</p> <p>TD 6159(-3874)</p>	

If additional space is needed use Page 2,

Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
152 Joints	5 1/2		15.5	6158	50/50 POZ.	150	3/4% CFR2 10% Salt 10% Gilosmito
31 Joints	8 5/8		24	1220	60/40 POZ.	550	2% Gel 3% CC

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD		
Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD