This form <u>must</u> be filed <u>in triplicate</u> with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within five days after the completion of the well, regardless of how the well was completed. Circle one: Oil, gas, dry SWD, OWWO, injection. Please type. Complete ALL sections. Applications must be filed for dual completion, commingling, salt water disposal and injection. Attach wireline logs in the complete of the complet API NO. - 047-20834-0000 OPERATOR Anador Resources, Inc. ADDRESS 5700 S. Ouebec Suite 320 COUNTY Edwards Englewood, Colorado 80111 FIELD \_\_ LEASE \*\*CONTACT PERSON David S. Dudzik Schinstock PHONE 303-741-2886 \_\_\_\_\_ PROD. FORMATION None WELL NO. 2-16 PURCHASER WELL LOCATION C NE ADDRESS 1320 Ft. from North Line and 1320 Ft. from East \_Line of DRILLING CONTRACTOR \_\_\_\_Salazar\_Drilling \_\_\_\_\_ \_\_\_\_ the \_\_\_\_ SEC. <u>16 TWP. 24S RGE. 20W</u> P.O. Box 2958, Milan Station WELL Grants, New Mexico 87021 PLAT\_ PLUGGING (Quarter) CONTRACTOR or (Full) Sun Oil Well Cementing Section -Great Bend, Kansas ADDRESS Please PBTD 2622 TOTAL DEPTH 2625 indicate. SPUD DATE 3-30-81 \_\_\_\_DATE COMPLETED 10-1-81 KCC ELEV: GR 2250DF KB DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS

Report of all strings set - surface, intermediate, production, etc. (New) (Used) casing. MISC. Size hole drilled Size casing set Weight lbs/ft. Setting depth Type and percent additives Purpose of string 50-50- POZ 9 7/8" 17# 451 175 Surface 3% cc 10% salt .75% LOMAR 'D' 3% cc 6 1/4" 325 10.5 2623 41/2 Lite Production ノ RECEIVED ATE CORPORATION COMMISSION 12-4-LINER RECORD PERFORATION RECORD DEC - 4 1931 Bottom, ft. Sacks coment Shots per ft. Sixe & type NCERNATION DIVISIO Wichita, Kansas TUBING RECORD 8-Selective 90 Gram Jet 2591-2609 Setting death ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 2591'-2609' 500 Gals. 15% HCL 15% HCL & 3% Acetic 2000 Gals. TEST DATE: **PRODUCTION** 5-6-81 & 10-1-81 Date of first production Producing method (flowing, pumping, see lift, etc.) A.P.I.Gravity Gas-elf ratio RATE OF PRODUCTION PER 24 HOURS 130 Est 10 MCF CFPB

Producing Interval (a)

25 BOPD or is located in a Basic Order Pool.

Disposition of gas (vented, used on lease or sold)

<sup>\*\*</sup> The person who can be reached by phone regarding any questions concerning this information.

A witnessed initial test by the Commission is required if the well produces more than

Name of lowest fresh water producing stratum Cheyenne

Estimated height of cement behind pipe Circ. to surface

WELL LOG

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

Show all important zones or purching used, time tool open, flowing and a cluding depth interval tested, cushion used, time tool open, flowing and a	nut-in pressures,	and recoveries.	L	
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	HAME	DEPTM
Krider - water Winfield - water Towanda - Gas & water	2460 2518 2584	2495 2542 2614	Stone Corral Krider Winfield Towanda	1400' 2460' 2518' 2584'
NO DST's or Cores				
	,	,	Ran Guard, Density and Cased Hole Logs.	l Neutron
			·	
~				
USE ADDITIONAL SHEETS, IF NE			·	

## AFFIDAVIT

STATE OF Colorado ,	, COUNTY OF Arapanoe	ss,
David S. Dudzik	OF LAWFUL AGE, BEING FIRST DULY SWORN	UPON HIS
OATH, DEPOSES AND SAYS:		
THAT HE IS Chief Engineer	FOR Anador Resources, Inc.	
OPERATOR OF THE Schinstock	LEASE, AND IS DULY AUTHORIZED TO	MAKE THIS
AFFIDAVIT FOR AND ON BEHALF OF SAID OPE	ERATOR, THAT WELL NO. 2-16 ON SAID	) LEASE HAS.
BEEN COMPLETED AS OF THE	OF October 19 81 , AND THA	AT ALL
INFORMATION ENTERED HEREIN WITH RESPECT	T TO SAID WELL IS TRUE AND CORRECT.	
FURTHER AFFIANT SAITH NOT.	(s) David S. Dudite	
SUBSÇRIBED AND SWORN TO BEFORE ME THIS	and day of Derember	19 <u>8</u> [
	Wis ann Rose NOTARY PUBLIC	engren
MY COMMISSION EXPIRES: My Commission Expires	Sept. 15, 1984	-

MY COMMISSION EXPIRES: