AFFIDAVIT OF COMPLETION FORM

(REV) ACO-1

This form <u>shall</u> be filed <u>in duplicate</u> with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within <u>ten</u> days after the completion of the well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections.
Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)

OPERATOR Kissinger Exploration, Inc.	API NO. 15-065-21,588
ADDRESS 410 17th Street, Suite 850	COUNTY Bent
Denver, CO 80202	FIELDWildcat
**CONTACT PERSON Richard W. Benner	PROD. FORMATION None
PHONE (303) 623-0547	LEASE Schamberger
PURCHASER None	WELL NO. 10-27
ADDRESS	
	WELL LOCATION NW NW SE
DRILLING Kissinger Drilling, Inc.	330 Ft. from FNL Line and
CONTRACTOR ADDRESS 410 Seventeenth Street, Suite 850	330 Ft. from FWL Line of
Denver, CO 80202	the SE_4 SEC. 27 TWP. 10S RGE. 25W
9	WELL PLAT
CONTRACTOR	KCC V
ADDRESS 410 Seventeenth Street	KGS
Denver, CO 80202	(Office Use)
TOTAL DEPTH 4068 PBTD None	
SPUD DATE 2/12/82 DATE COMPLETED 2/21/82	
ELEV: GR 2490 DF KB 2499	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 294' of 8-	5/8" DV Tool Used? None
AFFIDAVI	T
STATE OF Colorado , COUNTY OF	Denver SS, I,
Richard W. Benner OF LAWFUL AGE, B	
DEPOSES THAT HE IS President (FOR)(OF) Kissinger Exploration, Inc.
OPERATOR OF THE Schamberger 2 LEASH	E, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE THE HALF OF SAID OPERATO	OR, THAT WELL NO. 10-27 ON
SAID LEASE HAS BEEN COMPLETED AS THE 23rd DAY	OF February , 19 82, AND THAT
ALL INFORMATION ENTERPOCHIA KONSAS FURTHER AFFIANT SAITH NOT.	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
Many Commence of the state of t	(S)
SUBSCRIBED AND SWORN BEFORE ME THIS 23rd DAY OF	F February , 1982 .
	Short AR 60
	NOTARY PUBLIC, Sheila M. Bielak
MY COMMISSION EXPIRES: June 20, 1984	•

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

FORMATION DESCRIPTION, CONTENTS, ETC.

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

DEPTH

NAME

None

IDE TWO

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 tool open, flowing and shut-in pressures, and recoveries.

TOP

BOTTOM

Report of all strings set—surface, intermediate, production, etc. CASING RECORD (New) or (Used) Purpose of string Size hole drilled Size casing set (in 0.0.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium 294 Common Cmt 250 2% ge1	Purpose of string Sixe hole drilled Sixe casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 12k! 8-5/8!! 23# 20/1 0 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 125'! 8-578!! 23# 20/1 0 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Sixe hole drilled Sixe casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Sixe hole drilled Sixe casing set (in O.D.) Weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 124" 8-5/8" 23# 20/1 0 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives rface Csg 12t! 8-578!! 23# 20/1 0 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium	Purpose of string Sixe hole drilled Sixe casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks Type and percent additives rface Csg 124! 8-578!! 23# 2071 C 38 38 calcium
weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 3% calcium 250 2% gel.	rface Csg 12k" 8-5/8" 23# 20/1 C 3% Calcium	weight ibs/ft. Setting depth Type cement Socks Type and percent additives 125" 8-5/8" 23# 20/1 0 3% calcium	weight lbs/ft. Setting depth Type cement Sacks Type and percent additives 125" 8-5/8" 23# 20/1 0 3% calcium	reface Csg 12k" 8-5/8" 23# 20/1 0 3% calcium	weight ibs/ft. Setting depth Type cement Socks Type and percent additives 125' 8-5/8' 23' 30' 30' 30' 33' Calcium	rface Csg 12k" 8-5/8" 23# 20/1 0 3% calcium	reface Csg 12k" 8-5/8" 23# 20/1 0 3% calcium	rface Csg 125" 8-5/8" 23# 20/1 C 38 3% calcium	rface Csg 125! 8-5/8! 23# 20/1 C 38 3% calcium	weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 1257 8-5781 224 2071 0 3% calcium	reface Csg 12k" 8-5/8" 23# 20/1 0 3% calcium	weight ibs/ft. Setting depth Type cement Sacks Type and percent additives 12k" 8-5/8" 23# 20/1 0 3% calcium	rface Csg 12k! 8-5/8! 23# 20/1 C 3% Calcium
### 294' Common Cmt 250 3% calcium 2% gel	rface Csg 12½" 8-5/8" 23# 20/1 0 - 3% calcium	urface Csg 12½" 8-5/8" 22# 20/1	urface Csg 12½" 8-5/8" 23# 20/1 c 3% calcium	urface Csg 12½" 8-5/8" 22# 20/1 c 3% calcium	urface Csg 12½" 8-5/8" 22# 20/1 0 3% calcium	rface Csg 12½" 8-5/8" 22# 20/1 2	urface Csg 12½" 8-5/8" 22# 20/1 0 5 3% calcium	rface Csg 12½" 8-5/8" 23# 20/1 c 3% calcium	rface Csg 12½" 8-5/8" 23# 20/1 0 3% calcium	urface Csg 12½" 8-5/8" 22# 20/1	urface Csg 12½" 8-5/8" 22# 20/1 0 5 3% calcium	urface Csg 12½" 8-5/8" 23# 2041 0 - 3% calcium	rface Csg 12k" 8-5/8" 23# 20/1
250 2% gel													
LINER RECORD													
LINER RECORD													
LINER DECOM													
LINER DECOM													
LINER DECOR													
LINER DECOM													
LINER RECORD													
LINER DECOM													
LINER DECOR													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINED DECOR													
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
LINEK KECORD													
LINEK KECORD													
LINEK RECORD													
LINEK RECORD													
LIMEK KECORD													
FINER RECORD													
LINED DECORD													
LINER RECORD										, , , , , , , , , , , , , , , , , , ,			
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD					, , , , , , , , , , , , , , , , , , ,								
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER DECOR													
LINER DECOR													
LINER DECOR													
LINER DECOR													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER DECORP													
LINER DECORP													
LINER DECOR													
LINER DECOR													
LINER DECOR													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER DECOR													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD				, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,								
LINER RECORD				, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,							
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINER RECORD										, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		
LINER RECORD													
LINER RECORD													
LINER RECORD													
LINED DECORD													
INED DECORP													
SIMEK KECORD	1 DATES.												
LINEK RECORD	I IMED ASSAULT		LINES										LINER
ALCORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD
	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD
DEDECO ATION AND AND AND AND AND AND AND AND AND AN	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD	LINER RECORD
PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION PECOND	PERFORATION RECORD
PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD
p, ft. Bottom, ft. Sacks coment	p, ft. Bottom, ft. Sacks coment	, ft. Bottom, ft. Sacks coment	, ft. Bottom, ft. Sacks coment	PERFORATION RECORD	PERFORATION RECORD	p, ft. Bottom, ft. Sacks coment	PERFORATION RECORD	, ft. Bottom, ft. Sacks coment	, ft. Bottom, ft. Sacks coment	, ft. Bottom, ft. Sacks coment	PERFORATION RECORD	, ft. Bottom, ft. Sacks coment	ft. Bottom, ft. Sacks coment
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
PERFORATION RECORD	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
p, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	PERFORATION RECORD None Sacks cement Shots per ft. Sixe & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Sacks cement Shots per ft. Size & type Depth interval	None Socks cement Shots per ft. Size & type Depth interval	PERFORATION RECORD None Sacks cement Shots per ft. Size & type Depth interval	None Sacks cement Shots per ft. Size & type Depth interval	, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Socks cement Shots per ft. Sixe & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	H. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval
p, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD None Sacks cement Shots per ft. Sixe & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Sacks cement Shots per ft. Size & type Depth interval	None Socks cement Shots per ft. Size & type Depth interval	PERFORATION RECORD None Sacks cement Shots per ft. Sixe & type Depth interval	None Sacks cement Shots per ft. Size & type Depth interval	, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	None Socks cement Shots per ft. Sixe & type Depth interval	None Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval	H. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
p, ft. Bottom, ft. Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	PERFORATION RECORD Sacks cement Shots per ft	p, ft. Bottom, ft. Sacks cement Shots per ft.	p, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft.	PERFORATION RECORD Sacks cement Shots per ft	, ft. Bottom, ft. Sacks cement Shots per ft	ft. PERFORATION RECORD Sacks cement Shots per ft
PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD	PERFORATION RECORD
PEDECULATION DECOME	PEDEOD ATION DECOME	PEDEODATION DECOM	PEDEODATION DECOM	PEDEODATION DECOM	PEDEODATION DECOM	PEDEODATION DECOM	PERFORATION DECORATION	PEDEODATION DECOM	PEDEODATION DECOM	PERFORATION DECORATION	PEDEODATION DECOM	PEDECRATION	PEDEODATION DECOM
LINER RECORD				, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,							
LINER RECORD													
LINER RECORD					, , , , , , , , , , , , , , , , , , , ,								
LINER RECORD		<u></u>					, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,				<u></u>	
LINER RECORD											, , , , , , , , , , , , , , , , , , ,		
LINER RECORD											, , , , , , , , , , , , , , , , , , ,		
LINED DECORD													
LINEO DECARA													
LINEK KECODO													
LINEK RECORD													
LINEK KECORD	1 Thinks												
LINEK RECORD	1 Dilling												
LINEK RECORD	111100												
LINEK KECORD													
LIMEK RECORD													
LINEK KECORD	•												
LINEK KECORD	· · · · · · · · · · · · · · · · · · ·												
LINEK RECORD	The second secon												
LINEK RECORD	The second secon												
LINEK RECORD	The second secon												
LINEK RECORD													
LIMPK VACCOUR													
LIMER VICTOR	t to the control of t												
LIMEN MACCORD													
LIMEN VACOUD													
LIMER NACOOD													