يوسيف على

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten 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.

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 CHILLIAM OIL (1)	'API NO 133,23,396-0000
ADDRESS 7518 Cody No# 2	COUNTY Neosho
Shawnee Mission, Kansas 66214	FIELD BEXXXXXXXX HUMBOLDT-
**CONTACT PERSON Chuck Billam PHONE 913-492-1400-office	PROD. FORMATION upper Bartleville
PURCHASER SOUNCE DENI OIL CO.	LEASE House
ADDRESS RO, BOX 883	WELL NO
CHANUTE, 125, 66720	WELL LOCATION1155 WEL 495 NSL  1155 Ft. from WEL Line and
DRILLING Fleming Drilling, Inc.	
CONTRACTOR ADDRESS 1209 N. Plummer	495 Ft. from NSL Line of
Chanute, Kansas 66720	the 20 SEC 27 TWP 19ERGE.
PLUGGINGN/A	
CONTRACTOR	KCC KGS
	(Office
TOTAL DEPTH 673 PBTD	Use)
SPUD DATE 12-28-81 DATE COMPLETED 12-31-81	200,92
ELEV: GR DF KB	Rolland Colland
	1 3
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 52'/1	0 sacks oementool Used?
AFFIDAVI	<u>T</u>
STATE OF RANSAS, COUNTY OF N	) EOSHO SS, I, CHARLES
E. GILLAM OF LAWFUL AGE, BE	LING FIRST DULY SWORN UPON HIS OATH.
DEPOSES THAT HE IS SUNDER (FOR)	
operator of the HOUSE LEASE	AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATO	OR, THAT WELL NO. 7 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 31 DAY	OF December , 1981 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORREGE?
FURTHER AFFIANT SAITH NOT.	
	(S) Ellan
SUBSCRIBED AND SWORN BEFORE ME THIS 7th. DAY OF	June. , 19 82.
NOTARY PUBLIC - State of Kansas  PATRICIA L. MITCHELL  My Appt. Exp. 3-30-85	Rotation L. Mitaboll
MA COMMISSION EXPIRES: 3-30-8K	NOTARY PUBLIC

\*\*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.

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DEPTH

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Report of all strings	s set — surface, i				RECORD		or (Used)	)
Report of all string: Purposo of string	s set — surface, Size hole drilled		production, el Weight lbs/ft.		RECORD Type cer	(New)		
Purpose of string	Size hole drilled	Size casing sof (in O.D.)	Weight lbs/ft.	Setting depth	<del></del>	(New)	or (Used	)
Purpose of string	Size hole drilled	Size casing sof (in O.D.)	Weight lbs/ft.	Setting depth	Type cer	(New)	or (Used	Type and parcent additives
Purpose of string	Size hole drilled	Size casing sof (in O.D.)	Weight lbs/ft.	Setting depth	Type cer	(New)	or (Used	Type and parcent additives
Purpose of string	Size hole drilled	Size casing sof (in 0.D.)  5 2 7/8	Weight lbs/ft.	Setting depth	Type cer	(New)	or (Used	Type and parcent additives
Purpose of string Surface	7 7/8  4 3/4  LINER RECOR	Size casing sof (in 0.D.)  5 2 7/8	Weight lbs/ft.	Setting depth	Type cer	(New) nent  Land  PERFOR	or (Used) Socks	Type and parcent additives
Purpose of string Surface	7 7/8  14 3/4  LINER RECOR	Size casing sof (in O.D.)  5 2 7/8  RD	Weight lbs/ft.	Setting depth	DOTE.	(New) nent  Land  PERFOR	Socks 10 ATION RECOR	Type and parcent additives  none  Depth interval
Purpose of string Surface Softx  Top, ft. B	7 7/8  14 3/4  LINER RECOR	Size casing sof (in O.D.)  5 2 7/8  Socks of	Weight lbs/ft.	Setting depth	DOTE.	(New) nent  Land  PERFOR	Socks  10  ATION RECOR	Type and parcent additives  Depth interval
Purpose of string  Surface  Surface  Surface	7 7/8  1 3/4  LINER RECOR	Size casing sof (in O.D.)  5  2 7/8  Socks of Company o	17#  set of URE, SHOT,	Setting depth	port	(New) nent  PERFOR	Socks 10  ATION RECOR	Type and parcent additives  none  Depth interval
Purpose of string  Surface  Size 27/8	7 7/8  1 3/4  LINER RECOR	Size casing sof (in O.D.)  5  2 7/8  Sacks of Carlot Pocker (Carlot Fract)  ACID, FRACT	weight lbs/ft. 17#  ement  set at  URE, SHOT, material used	Setting depth  52 ° 666 °	port	(New) nent  PERFOR	Socks  10  ATION RECOR	Type and parcent additives  none  Depth interval  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (9)  (9)  (9
Purpose of string  Surface  Size  Size  Size	7 7/8  1 3/4  LINER RECOR	Size casing sof (in O.D.)  5  2 7/8  RD  Sacks co	ement  set at  URE, SHOT, material used	Setting depth  52  666  Shots	port	(New) nent  PERFOR	Socks 10  ATION RECOR	Type and parcent additives  none  Depth interval  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (9)  (9)  (9
Purpose of string  Surface  Size 27/8	7 7/8  1 3/4  LINER RECOR	Size casing sof (in O.D.)  5  2 7/8  RD  Sacks co	weight lbs/ft. 17#  ement  set at  URE, SHOT, material used	Setting depth  52  666  Shots	port	(New) nent  PERFOR	Socks  10  ATION RECOR	Type and parcent additives  none  Depth interval  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (9)  (9)  (9)  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (7)  (7)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (1)  (2)  (1)  (2)  (3)  (4)  (4)  (5)  (6)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (9)  (9)  (9)  (9)  (9
Purpose of string  Surface  Size  Size  Size	LINER RECOR	Size casing sof (in 0.D.)  5  2 7/8  RD  Sacks of Carlot Fract ant and kind of Carlot Fract  Carlot Fract Car	weight lbs/ft.  17#  ement  wet at  URE, SHOT, material used	Setting depth  52  666  Shots	POTT	(New) nent  PERFOR	Socks  10  ATION RECOR	Type and parcent additives  name  Depth interval  (A)  th interval treated
Purpose of string  Surface  Seex  Sixe 278  SIXE SAND  SAND	LINER RECOR	Size casing sof (in O.D.)  5  2 7/8  RD  Sacks cases  Correct to the correct to t	weight lbs/ft.  17#  Perment  Set at  URE, SHOT, material used  A C C  Gas	Setting dapth  52  666  Shots  CEMENT SQL	POTT	(New) nent  PERFOR	Socks  10  ATION RECORD  10  Dep  63  Gravity	Type and parcent additives  name  Depth interval  (A)  th interval treated

## WELL RECORD

15-133-23396-0000

₩€	ell No. <b>?</b> Far	m Fot	190		Producer	Gillau-Hoisz	3
Lo	cation				Sec.	Twp. Rg.	
Ele	evation				State pr	nasa County Leogho	
Ki	nd (Oil, Gas, Water, l	Dry Hole)			Contractor	Floring Drilling, Inc.	
Pr	oducing formation			Top		Bottom	
	ot with	<del></del>	qts.		from	to	
-	cker Set at		<u> </u>	Kind		Size	
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	top soil	1 4	1033		<u> </u>	Casing at	
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23	grate	073				RECEIVED STATE CORPORATION COMMISSION	
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					<del></del>	William Parlows	_

Date Completed

O. K.

Superintendent