SIDE ONE

Two (2) copies of this form shall be illed with mission, 200 Colorado Derby Building, Wichita, Kansa	s 6/202. Within thirty (30)
e e e e e e e e e e e e e e e e e e e	ow the Mell Mas Completed.
According to the second of the	ation is to be neig confidential.
If confidential, only file one copy. Information on	Side One will be of public
record and <u>Side Two</u> will then be held confidential.  Applications must be made on dual completion, c	ommingling, salt water disposal,
	•
Attach one conv only wireline logs (i.e. electr	ical log, sonic log, gamma ray
neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	
SIOMNOD "	
OPERATOR Wamego Oil, Inc.	
ADDRESS 1.0. BOX 00.	COUNTY Ellis
Junction City, Kansas 66441	FIELD Wildcat
CONTACT TEROOR	PROD. FORMATION N/A
PHONE 913-238-8954	TEACE WAS TO
PURCHASER N/A	LEASE Hosley
ADDRESS N/A	WELL NO
	WELL LOCATION
DRILLING Pioneer Drilling Company	330 Ft. from South Line and
CONTRACTOR	1155 Ft. from West Line of
ADDRESS 308 West Mill	the SE (Qtr.)SEC 19TWP11S RGE 19W.
Plainville, Kansas 67663	- WELL PLAT (Office
PLUGGING <u>Pioneer Drilling Company</u> CONTRACTOR	Use Only)
ADDRESS 308 West Mill	KCC
Plainville, Kansas 67663	KGS
TOTAL DEPTH 3713 Feet PBTD N/A	SWD/REP/ PLG.
SPUD DATE 11-9-1982 DATE COMPLETED 11-15-1982	TLG.
ELEV: GR 2108' DF 2111' KB 2113'	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING	
USED TO DISPOSE OF WATER FROM THIS LEASE N/A	
Amount of surface pipe set and cemented 275'	DV Tool Used? No.
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, ( <u>Dry,</u> ))Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI	IONS PROMULGATED TO REGULATE THE OIL
AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
A F F I D A V I T Harold Sadowski	oing of level ago boroby corrifies
that:	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the contained therein are	
	Theold M. Sudowshi
SUBSCRIBED AND SWORN TO BEFORE ME this	day of
	uay or fan,
19 <u>83</u> .	( ) ( ),
A NOTARY PUBLIC - State of Kensas	Lewree K Warren
MY COMMISSION EXPIRES:  MY Appt End. Jan. 16, 1986	(NOTARY PUBLIC)
III COUNTING ON EATTRES.	
and the second of the second o	RECEIVED
** The person who can be reached by phone regarding information.	any questions conderning this SIAIF CORPORATION COMMISSION
	1-10-1985

GÜNSERVATION DIVISION. Wichita, Kansas

OPERATOR Wamego Oil, Inc.

LEASE Hosley

SEC. 12 TWP.115 RGE. 19W

Show all important zone:	a of managing and	WELL LOG	f: cored interv	ols. and all dril	1-stem tests, in		W GEOLOGIC OTHER DESC	AL MARKERS, LOGS RUN RIPTIVE INFORMATION
cluding depth interval tes	sted, cushion used DESCRIPTION, CO	, time tool open	, flowing and s	TOP	BOTTOM	· -	NAME	DEPTH
		D	epth riller					
nhydrite	:		1473'	+840	+600			
Base			1513'			ļ		
lopeka		•	3122'	-1007				
Reebner			3544'	-1232				
Coronto			3365'	-1252				
ansing			3384'	-1271				
Base-Kansas	City		3307'		-1494			
Iarmaton			3622'	-1309		Ì		
Conglomerate	)		<b>3</b> 642'	-1529				
Arbuckle	1		3693'	-1583				
C. D.			3713'	-1600				
o drill ste	em tests	•						
o electric								
,	108.							
						- 1		
•								
		•		ļ				
				]		i		1
				L .	i i			
Report of all strings					RECORD		or (Use	
Report of all strings Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Туре сем	ent	Sacks	Type and percent edditives
Purpose of string			Weight lbs/ft.			ent		Type and percent edditives
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Туре сем	ent	Sacks	Type and percent edditives
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Туре сем	ent	Sacks	Type and percent edditives
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Туре сем	ent	Sacks	Type and percent edditives
Purpose of string	Size hole drilled	Size casing set (in 0.D.)  8-5/3!!	Weight lbs/ft.	Setting depth	Туре сем	ent OZ. PERFORA	Socks 178	Type and percent additives  2% GEL 3%
Purpose of string arface Casing	Size hole drilled $12rac{1}{4}$ !	Size casing set (in 0.D.)  8-5/3!!	Weight lbs/ff.	Setting depth	60-40 P	ent OZ. PERFORA	Socks 178	Type and percent additives  2% GEL 3%
Purpose of string  arface Casing	Sixe hole drilled  12½''  LINER RECO	Size cesting set (in 0.D.)  8-5/3!!	Weight lbs/ff.	Setting depth  275 '	60-40 P	ent OZ. PERFORA	Socks 178	Type and percent additives  2% GEL 3%
Purpose of string  arface Casing  op, ft. N/A	Size hole drilled $12\frac{1}{4}$ !!	Size cesting set (in 0.D.)  8-5/3!!	Weight lbs/ft.	Setting depth  275 '	60-40 P	ent OZ. PERFORA	Socks 178	Type and percent additives  2% GEL 3%
Purpose of string arface Casing op, ft. N/A	Sixe hole drilled $12\frac{1}{4}$ !!	Size cesting set (in 0.D.)  8-5/3!!  RD  Secks c	Weight lbs/ff. 20#	Setting depth  275 t  Short	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent additives  2% GEL 3%  ORD  Depth interval
Purpose of string  arface Casing  op, ft. N/A	Sixe hole drilled $12\frac{1}{4}$ !!	Size casing set (in O.D.)  8-5/3!!  RD  Sacks c	Weight lbs/ff. 20#	Setting depth  275 t  Short	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent additives  2% GEL 3%  Depth interval
Purpose of string  arface Casing  op, ft. N/A	Sixe hole drilled $12\frac{1}{4}$ !!	Size casing set (in O.D.)  8-5/3!!  RD  Secks coord  Packer	Weight lbs/ff. 20#	Setting depth  275 t  Short	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent additives  2% GEL 3%  ORD  Depth interval
Purpose of string  arface Casing  op, ft. N/A	Sixe hole drilled $12\frac{1}{4}$ !!	Size cesting set (in O.D.)  8-5/3!!  RD  Secks c  ORD  Packer  ACID, FRACT	Weight lbs/ff. 20#	Setting depth  275 t  Short	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent edditives  2% GEL 3%  DRD  Depth interval
Purpose of string  arface Casing  op, ft. N/A	Sixe hole drilled $12\frac{1}{4}$ !!	Size cesting set (in O.D.)  8-5/3!!  RD  Secks c  ORD  Packer  ACID, FRACT  ount and kind of	Weight lbs/ff. 20#	Setting depth  275 t  Shorts N/A  CEMENT SC	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent edditives  2% GEL S%  ORD  Depth interval  N/A
Purpose of string arface Casing op, ft. N/A  N/A	Sixe hole drilled  12½!!  LINER RECONSISTEM, ft.  TUBING RECONSISTEM, ft.  Amo	Size cesting set (in O.D.)  8-5/3!!  RD  Secks c  ORD  Packer  ACID, FRACT  ount and kind of	ement  Set at  TURE, SHOT,	Setting depth  275  Short N/A  CEMENT SC	60-40 P	PERFORA'	Socks 178  FION RECC	Type and percent edditives  2% GEL 3%  ORD  Depth interval  N/A