CIDE ONE

SIDE				•										
	Тыо	(2)	copies	of	this	form	shall	Ъe	filed	l,with	the	Kansas	Corporation	Com-
		~~	3 1		\ <b>L</b>	D. 4 3 d	1450	ひょくり	hita	Kansa	s 672	202. พรา	thin thirty	(30)

mission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a 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.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

None Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray

None Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

LICENSE #	6518	EXPIRATION DATE		6-30-84	
OPERATOR	Wamego Oil, Inc.		API NO	. <u>15-051-2</u>	33,677 000
ADDRESS	PO Box 907		COUNTY	<u>Ellis</u>	<u> </u>
_	Junction City, Kansa	s 66441	FIELD	Wildcat	<del></del> ,
** CONTACT	PERSON Harold Sadows PHONE 913-238-89	54	•		
PURCHASER_	N/A		LEASE_	Allbert 123	<u> </u>
ADDRESS _		.,,	WELL N	0. <u>No. 1</u>	
			•	OCATION	•
DRILLING _	Pioneer Drilling Co.		2310 F	t. from <u>Sout</u>	<u>h</u> Line and
CONTRACTOR ADDRESS	308 West Mill			t. from <u>West</u>	Line of TWP11S RGE 197
	Plainville, Kansas	67663	- che <u>on</u>	<del></del>	(Office
PLUGGING CONTRACTOR ADDRESS -	Pioneer Drilling Co. 308 Mill Street Plainville, Kansas			WELL PLAT	Use Only)  KCC KGS  SWD/REP
	TH3766			22	PLG.
	11-10-83 DATE COMPLE 2103' DF 2106' H		0-	30	
DRILLED WI	TH (CANKEXX (ROTARY) (AX	TOOLS.	<u> </u>	1	
	. OF DISPOSAL OR REPRESSU ISPOSE OF WATER FROM THIS				
THIS AFFI	surface pipe set and ceme DAVIT APPLIES TO: (Circle , Temporarily Abandoned, O	ONE) - 011, Gas,	Shut-i	n Gas,(Dry,)Di	
ALL REQUI	REMENTS OF THE STATUTES, INDUSTRY HAVE BEEN FULLY CO	RULES AND REGULAT			REGULATE THE OIL

AFFIDAVIT

Harold Sadowski	,	being	of	lawful	age,	hereby	certifies
that.	š.						

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct.

Warel (Name)

19<u>\$*3*</u>.

MOTARY PUBLE - State of Konsas JEWELL K, WARNER My Appl Exp. Jan. 16,-1986

Lewell K Wasne (NOTARY PUBLIC)

MY COMMISSION EXPIRES:

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

than all Imparted so			AS REQU			SHOW GEOLOGI	CAL MARKERS, LOGS RUN,	
cluding depth interval	nes of porosity en- tested, cushlon use	d contents there	of; cared inter- n, flowing and	rals, and all dri shut-in pressure	ll-stem tests, in- s, and recoveries.	OR OTHER DES	CRIPTIVE INFORMATION.	
	N DESCRIPTION, C			ТОР	воттом	NAME	DEPTH	•
Anhydrite			1486	+ 622	+ 577			
Topeka			3138 .	-1030		DS		_
	i					Open	60 Min.	
Heebner			3362	-1254		Rec.		
Toronto			3386	-1278		245'	Water	
Lansing			3403	-1295		1HP	1738#	
Base - K.C.	•		3627		-1519	1FP	62-71 #	
Marmaton		-	3655		-1547	151P	1	
Conglomert			3690		-1582	FFP	117-116	
Arbuckle			3761		-1653	F31P	i i i	0)
Total Depth	1		3765		-1658	F.H.	P.   1678#	•
No Elec	etric Log	5						
	•					`	ŀ	
-				ļ				
							ŀ	
				-				
Report of all string		Size casing set	<del></del>			ew) or (Use	Type end percent	
Report of all string	Size hele drilled	Sixe cusing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Secks	Type end percent edditives	
Report of all string		Size casing set	<del></del>			Secks	Type end percent	el
Report of all string	Size hele drilled	Sixe cusing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Secks	Type end percent edditives	el.
Report of all string	Size hele drilled	Sixe cusing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Secks	Type end percent edditives	el.
Report of all string	Size hele drilled	Sixe cusing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Secks	Type end percent edditives	el.
Report of all string	Size hele drilled	Size cesting set (in 0.0.) 8-5/811	Weight lbs/ft.	Setting depth	Type cement	Secks OS 150	Type end percent edditives  3% cc 2% G	el
Report of all string  Purpose of string  Surface	Size hele drilled	Size cesting set (in 0.0.) 8-5/811	Weight lbs/ft.	Setting depth 260 t	Type cement  60-40 Pc	Secks	Type end percent edditives  3% cc 2% G	el
Report of all string  Purpose of string  Surface	Size hele drilled  12½"  LINER RECO	Size cosing bot (in 0.0.) 8-5/31	Weight lbs/ft.	Setting depth 260 t	Type cement  60-40 Pc	Secks DS 150	Type and percent additives  3% cc 2% G	el
Report of all string  Purpose of string  Surface	Size hele drilled  124"  LINER RECO	Size cesting set (in 0.0.)  8-5/811  RD  Secks co	Weight lbs/ft. 20	Setting depth 260 t	Type cement  60-40 Pc	Secks DS 150	Type and percent additives  3% cc 2% G	eel
Report of all string Purpose of string Surface	Size hole drilled  124"  LINER RECO	Size cesting set (in 0.0.)  8-5/811  RD	Weight lbs/ft. 20	Setting depth 260 t	Type cement  60-40 Pc	Secks DS 150	Type and percent additives  3% cc 2% G	el
Report of all string  Purpose of string  Surface	Size hole drilled  124"  LINER RECO Bottom, ft.  TUBING RECO	Size cesting set (in 0.0.)  8-5/811  RD  Socks ce	Weight lbs/ft. 20	Setting depth 260 t	Type cement  60-40 Pc	Secks DS 150	Type and percent additives  3% cc 2% G	el
Report of all string  Purpose of string  Surface	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cesting set (in 0.0.)  8-5/811  RD  Socks ce	Weight lbs/ft. 20	Setting depth 260 t	PERIPER PERIPE	Secks  OS 150  FORATION RECC	Type and percent additives  3% cc 2% G	eel
Report of all string  Purpose of string  Surface	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cesting set (in 0.0.)  8-5/811  RD  Secks co  ORD  Pocker :	Weight lbs/ft. 20	Setting depth 260 t	PERIPER ST.	Secks  OS 150  FORATION RECC	Type and percent additives  3% CC 2% G  Depth interval	el ·
Report of all string Purpose of string Surface  op, ft. N/A	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cesting set (in 0.0.)  8-5/811  RD  Secks co  ORD  Pocker :	Weight lbs/ft. 20	Setting depth 260 t	PERIPER PERIPE	Secks  OS 150  FORATION RECC	Type and percent additives  3% CC 2% G  Depth interval	el
Report of all string  Purpose of string  Surface  op, ft. N/A	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cesting set (in 0.0.)  8-5/811  RD  Secks co  ORD  Pocker :	Weight lbs/ft. 20	Setting depth 260 t	PERIPER PERIPE	Secks  OS 150  FORATION RECC	Type and percent additives  3% CC 2% G  Depth interval	eel
Report of all string Purpose of string Surface  op, tt. N/A	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cosing bot (in O.D.)  8-5/31  RD  Socks co  ORD  Pocker:	Weight lbs/ff. 20	Setting depth 260 t	PERI PERI PERI PERI PERI PERI PERI PERI	Secks OS 150  FORATION RECC	Type and percent additives  3% CC 2% G  Depth interval  Depth interval	eel
Report of all string  Purpose of string  Surface  op, ft. N/A	Size hele drilled  1211  LINER RECO Bettom, ft.  TUBING RECO	Size cosing bot (in O.D.)  8-5/31  RD  Socks co  ORD  Pocker:	Weight lbs/ff. 20	Setting depth 260 t	PER	Secks OS 150  FORATION RECC Size & type	Type and percent additives  3% CC 2% G  Depth interval  Pepth interval treated	el
Report of all string  Purpose of string  Surface  op, ft. N/A	Size hole drilled  12411  LINER RECO Bottom, ft.  TUBING RECO Setting depth	Size cesting set (in O.D.)  8-5/31  RD  Secks ce  Pocker:  ACID, FRACT  unit and kind of	Weight lbs/ff. 20	Setting depth 260 t	PERI PERI PERI PERI PERI PERI PERI PERI	Secks OS 150  FORATION RECC Size & type	Type and percent additives  3% CC 2% G  Depth interval  Depth interval	el