This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed.  Attach separate letter of request if the information on side two will then be held confidential.  Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication of the completion of	ten days after the completion of tion is to be held confidential. If tide one will be of public record and Type and complete ALL sections.
OPERATOR CENTENNIAL ENERGY COMPANY #6583	API NO. 15-181-20233 -00-00
ADDRESS 11271 RICHMOND AVE., SUITE H-101	COUNTY SHERMAN
HOUSTON, TEXAS 77082	FIELD GOODLAND
**CONTACT PERSON KENNETH E. KULP	PROD. FORMATION NIOBRARA
PHONE (713) 497-8146	LEASE NEMECHEK
PURCHASER KN Natural Gas Co.	WELL NO. 1-4
ADDRESS 205 F St.	
Phillipsburg, KS 67661	WELL LOCATION C NE NE
DRILLING Excell Drilling Company	660 Ft. from N Line and
CONTRACTOR ADDRESS 4643 Wadsworth "G"	660 Ft. from E Line of
Wheatridge, Colorado 80033	the NE <sub>4</sub> SEC. 4 TWP 8-S RGE. 39-W
DI UCCI NO	WELL PLAT
PLUGGING CONTRACTOR	, KCC
ADDRESS	* KGS / (Office
	Use)
TOTAL DEPTH 1118' PBTD 1077'	'
SPUD DATE 1-21-83 DATE COMPLETED 1-23-83	
ELEV: GR 3637' DF 3641' KB 3642'	
DRILLED WITH XXXXXXX) (ROTARY) (XXXX) TOOLS	
Amount of surface pipe set and cemented 371'	DV Tool Used? YES
AFFIDAVI	<u>r</u>
STATE OF TEXAS , COUNTY OF	HARRIS ss, I,
KENNETH E KIII D	ING FIRST DULY SWORN UPON HIS OATH,
OTTO TO COT COT	CENTENNIAL ENERGY COMPANY
OPERATOR OF THE NEMECHEK LEASE,	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	R, THAT WELL NO. 1-4 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 23 DAY O	OF January , 19 83 , AND THAT
FURTHER AFFRANC SAITH NOT.  SUBSCRIBED AND SWORN BEFORE ME THIS // DAY OF	WELL IS TRUE AND CORRECT.
FURTHER AFFEANT SAITH NOT.	
2-22-0)	(S) Kenneth & Sit 1 190.
SURSED AND SUPPLY REPORT ME THIS 17 TO DAY OF	T. J.
DAY OF	720 32003
/ MUSLEMA IN SUIT AND THE IMAKE /	NOTARY PUBLIC
MY COMMISSION EXPIRES: My Commission Expires Aug. 28, 1985	MUTAKI PUBLICE
**The person who can be reached by phone regarding an	y questions concerning this infor-
**The person who can be reached by phone regarding an mation. Within 45 days of completion, a witnessed in required if the well produces more than 25 BOPD or is	located in a Basic Order Pool.

cluding depth interv									-
FORMAT	ION DESCRIPTION,	CONTENTS, ETC		ТОР	ВОТТ	OM	NAME	:	<u> </u>
SURFACE SANI	OS & GRAVEL	S		: 0'	30		OGALALLA FORMATION		
SHALE		.*		300	80	2' 1	PIERRE		
SHALE				802	99	0' T	WHITE SPE	CKS	
CHALK				990'	102	6' I	NIOBRARA	1 1	
SHALE				1026	TD	ĺ		†	:
	:	•		•		ŀ	•	ř .	
					· ·	,		į .	
						1		į.	
				ł					
						.	•	1 1 1	
•									
1	•						•		
								ţ.	
!				·					
\$						,			
	•							1	
**************************************				·		.		ŧ	
**	•		•			1		!	
				ı	1	1		É	
								<b>f</b>	
16 Dst's Ru		intermediate,	production, etc	CASING	RECORD	(New)	or (Used		
		intermediate, Size casing set (in O.D.)	·	CASING	RECORD Type cen		or (Used		e and
Report of all strin	ngs set — surface,		·			ent			e and additi
Report of all string	ngs set — surface, Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	<b>Type cen</b>	ent POZ	Sacks		e and additi
Report of all string Purpose of string SURFACE	size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cen	ent POZ	Sacks		e and additi
Report of all string Purpose of string SURFACE	size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	<b>Type cen</b>	ent POZ	Sacks		e and additi
Report of all string Purpose of string SURFACE	size hole drilled  10 3/4"  6 3/4"	Size casing set (in O.D.)  7''  4½''	Weight lbs/ft.	Setting depth	50/50 : 50/50 :	POZ	\$acks 110 85	Тур	e and additi
Report of all string Purpose of string SURFACE	size hole drilled	Size casing set (in O.D.)  7''  4½''	Weight lbs/ft.  23  9.5	371' 1105'	50/50 : 50/50 :	ent POZ POZ PERFORA	Sacks	Typ	epth in
Purpose of string SURFACE PROD CSG	size hole drilled  10 3/4"  6 3/4"  LINER RECO	Size casing set (in O.D.)  7'1  4½''  RD	Weight lbs/ft.  23  9.5	371' 1105'	50/50 : 50/50 : per ft.	POZ PERFORA	Sacks 110 85 ATION RECOR	RD Do	epth in
Purpose of string SURFACE PROD CSG	size hole drilled  10 3/4"  6 3/4"	Size casing set (in O.D.)  7'1  4½''  RD	Weight lbs/ft.  23  9.5	371' 1105'	50/50 : 50/50 :	POZ PERFORA	Sacks 110 85 ATION RECOR	RD Do	epth in
Report of all string Purpose of string SURFACE PROD CSG	size hole drilled  10 3/4"  6 3/4"  LINER RECO	Size casing set (in O.D.)  7'!  412'!  RD  Sacks ca	Weight lbs/ft.  23  9.5	371' 1105' Shots	50/50 : 50/50	POZ PERFORA Six . 51'	Sacks 110 85 ATION RECOR	RD Do	epth in
Report of all string Purpose of string SURFACE PROD CSG	size hole drilled  10 3/4"  6 3/4"  LINER RECO	Size casing set (in O.D.)  7'1  4½'1  Sacks ca	9.5  Perment  Weight Ibs/ft.	371' 1105' Shots	50/50 : 50/50	POZ PERFORA Six . 51'	Socks 110 85 ATION RECOR	RD Do	opth in
Purpose of string SURFACE PROD CSG  Top, ft.	size hole drilled  10 3/4"  6 3/4"  LINER RECO	Size casing set (in O.D.)  7'1  4½'1  ACID, FRACTI unt and kind of	9.5  perment  URE, SHOT, material used	Setting depth  371'  1105'  Shots  3	50/50 : 50/50	POZ PERFORA Six . 51'	Socks 110 85 ATION RECOR	Do 100	opth in
Purpose of string SURFACE PROD CSG  Top, ft.	size hole drilled  10 3/4"  6 3/4"  LINER RECO	Size casing set (in O.D.)  7''  4½''  RD  Sacks co	9.5  perment  URE, SHOT, material used	371' 1105' Shots	50/50 : 50/50	POZ PERFORA Six . 51'	Socks 110 85 ATION RECOR	Do 100	opth in
Purpose of string SURFACE PROD CSG  Top, ft.	Size hole drilled  10 3/4"  6 3/4"  LINER RECO  Bottom, ft.  TUBING RECO  Setting depth	Size casing set (in O.D.)  7'1  412'1  RD  Sacks case  Packer s  ACID, FRACTI unt and kind of  40 TON (	9.5  perment  URE, SHOT, material used	Setting depth  371'  1105'  Shots  3	50/50 : 50/50	POZ PERFORA Six . 51'	Socks 110 85 ATION RECOR	Do 100	6'-
Purpose of string SURFACE PROD CSG  Top, ft.	Size hole drilled  10 3/4"  6 3/4"  LINER RECO Bottom, ft.  TUBING RECO Setting depth	Size casing set (in O.D.)  7''  4½''  RD  Sacks ca  DRD  Packer s  ACID, FRACTI unt and kind of  40 TON (	9.5  perment  URE, SHOT, material used	Setting depth 371' 1105' Shots 3 CEMENT SQU	50/50 50/50  50/50  per ff.  SPF  JEEZE RECO	POZ PERFORA Six . 51'	Sacks 110 85 ATION RECORD To type Tape De 1006'-	100 Doi: 1000	6'-
Purpose of string SURFACE PROD CSG  Top, ft.	Size hole drilled  10 3/4"  6 3/4"  LINER RECO  Bottom, ft.  TUBING RECO  Setting depth	Size casing set (in O.D.)  7''  4½''  RD  Sacks ca  DRD  Packer s  ACID, FRACTI unt and kind of  40 TON (	9.5  present  Weight Ibs/ft.  23  9.5  URE, SHOT, waterial used  CO <sub>2</sub> 8	Setting depth  371'  1105'  Shots  3  CEMENT SQU  00 BBLS	50/50 50/50 50/50  Per ft.  SPF  JEEZE RECO	PERFORA  Six  . 51'	Socks 110 85 ATION RECORD TO TAPE TO T	100 Doi: 1000	6'-
Purpose of string SURFACE PROD CSG  Top, ft.  FRAC 100,00	Size hole drilled  10 3/4"  6 3/4"  LINER RECO Bottom, ft.  TUBING RECO Setting depth	Size casing set (in O.D.)  7''  4½''  RD  Sacks co  ACID, FRACTI unt and kind of  40 TON (	weight lbs/ft.  23  9.5  9.5  ment  URE, SHOT, fractional used  O2  g method (flow OWING Gas	Setting depth  371'  1105'  Shots  3  CEMENT SQI  00 BBLS	Type cent  50/50  50/50  50/50  Per ft.  SPF  JEEZE RECC  H <sub>2</sub> 0  as lift, etc.)  Water  0	POZ PERFORA Six . 51'	Sacks 110 85  ATION RECORD To by the book of the book	100 pth interval 1026'	6'-