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rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed.  Xattach separate letter of request if the informat confidential, only file one copy. Information on si side two will then be held confidential.  Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. To	ten days after the completion of ion is to be neld confidential CENTED de one will be of public recorda and commission
Applications must be filed for dual completion, comm  X Attach wireline logs (i.e. electrical log, sonic  KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	log, gamma ray neutron fog, Fetclin Division  Wienth Konsas
OPERATOR Anadarko Production Company	API NO. 15-129-20,574-00 60
ADDRESS P. O. Box 351	COUNTY Morton
Liberal, Kansas 67901	FIELD Taloga Prospect
**CONTACT PERSON Mr. Paul Gatlin \	PROD. FORMATION DRY HOLE
PHONE 316-624-6253	LEASE DURHAM "A"
PURCHASER	WELL NO. 1
ADDRESS	
	WELL LOCATION NE SE/4
DRILLING Johnson Drilling Co., Inc.	660 Ft. from East Line and
CONTRACTOR ADDRESS 3535 NW 58th Street, Suite 710	1980 Ft. from South Line of
Oklahoma City, Oklahoma 73112	the SE/4 SEC. 11 TWP. 34S RGE-42W
	WELL PLAT
PLUGGING Johnson Drilling Co., Inc. CONTRACTOR	KCC
ADDRESS 3535 NW 58th Street, Suite 710	KGS (Office
Oklahoma City, Oklahoma 73112	Use)
TOTAL DEPTH 5355' PBTD NA	11
SPUD DATE 10/28/81 DATE COMPLETED 11/14/81	
ELEV: GR 3416' DF 3426' KB 3428'	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 1037	. DV Tool Used?NO
AFFIDAVI	Ţ
STATE OF KANSAS , COUNTY OF	SEWARD SS, I, Paul
Campbell OF LAWFUL AGE, BE	
DEPOSES THAT HE ISpivision Operations Manager (FOR)	•
OPERATOR OF THE DURHAM "A" LEASE	
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATO	
SAID LEASE HAS BEEN COMPLETED AS OF THE 14th DAY	<del> </del>
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	
FURTHER AFFIANT SAITH NOT.	
<i>0</i> :	100 Karalan
CHECORTHED AND CHOPY PRODE	(s) (Waxelenyflech)
SUBSCRIBED AND SWORN BEFORE ME THIS DAY OF	January, 19 Nd).
Seward County, Konsas	NOTABLE PUBLIC
MY COMMISSION EXPIRES: November 21, 1982	

\*\*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.

SIDE TWO WELL LOG

Show all important zones of parasity and contents thereof; cored intervals, and all drill-stam tests, inall distributions doubt interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used the tool area flowing and obtained with interval to the design used to

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FORMATION DESCRIPTION, CONTENTS, ETC.	тор.	воттом	NAME	DEPTH
	1	<b>!</b>	LOGS:	ł
Surface, Clay & Sand	0'	218'	Schlumberger	
Redbed	218'	502'	Dual Induct	
Redbed & Sand	502	930'	Compensated	Neutron/Format
Sand & Shale	930'	1316'	Density	
Anhydrite	1316'	1326'	,	
Shale '	1326'	2500'		
Lime and Shale	2500	.5355'		
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Report of all strings set — surface, intermediate, production, e	tc. CASING I	RECORD (Ne	w) or (Used)	

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a c		1			Po	zmix	450	2% CaCl
Surface	12-1/4"	8-5/8"	24#	1037'	Cor	mon	200	3% CaC1
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· · · · · · · · · · · · · · · · · · ·	LINER RECO	RD	<u></u>	<u> </u>	1	PERFOR.	ATION RE	CORD
op, ft.	Bottom, ft.	Sacks co	ment	Shots	per ft.		se & type	Dapth Interval
	TUBING RECO	ORD	· ·			<del></del>	<del></del>	
xe	Setting dopth	Packer	at at			<del></del>		···
10	Setting dopth	Packer s	et at					
<b>10</b>				CEMENT SQ	UEEZE	RECORD	i <del>c M</del>	
10		Pocker s  ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE	RECORD		Depth interval treated
xe		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE	RECORD		Dopth Interval treated
x e		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE	RECORD		Dapth Interval treated
10		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE	RECORD		Dapth interval treated
xe		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEGZE	RECORD		Depth interval treated
	Amo	ACID, FRACT	URE, SHOT,	1				
nate of first products DRY HOLE	Amo	ACID, FRACT	URE, SHOT,				Grav	
ate of first product	Amo	ACID, FRACT	URE, SHOT, material used g method (flor	1	Bas lift,		Grav	