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•	In Cooperatio	GEOLOGICAL SUR on with U.S.Geolog CORD OF WELL	=	
Location: A	KLL FIRLD	(NE) (SW) County <u>M</u> (E) (E) (K) (W)	nhastra	
	W sec. <u>25</u> T. <u>7</u> d number <u>步/</u>	_	Twp	
14		Address	OSKALODSA 1	awa
Tenant		Address	••. ••	
Contractor <u>La</u>	nyne-Wester.	I C. Address A	Imes, Ion	· ·
				•
	dates 196			
Well data:			-	
Altitude		feet; Land suri	ace <u>.</u> feet	
Altitude Determi	ned by	•	acefeet	
Altitude Determi Topogra	ned by	• •		
Altitude Determi Topogra Total depth:	ned by phic position	/feet; Measured_		
Altitude Determi Topogra Total depth:	ned by phic position Reported odRa	/feet; Measured_		
Altitude Determi Topogra Total depth: Drilling meth	ned by phic position Reported odRa	/feet; Measured_		
Altitude Determi Topogra Total depth: Drilling meth	ned by phic position Reported odRa	/feet; Measured_		
Altitude Determi Topogra Total depth: Drilling meth	ned by phic position Reported odRa	feet; Measured		
Altitude Determi Topogra Total depth: Drilling metho Hole and cas	ned by phic position Reported odRa	feet; Measured		

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Sources of water: Principal						
Others						
PRODUCTION DATA						
Date						
Static water level						
Pumping water level						
Yield (g.p.m.)						
Measuring point						
Duration of pumping						
Specific capacity						

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LABORATORY DATA TL 4-988

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Well No. # 15017 Sample range <u>0 - 70</u> No of samples <u>10</u>						
No. of dupls. and co	nd. <u>9-600d</u>	Washed range	lane			
Samples prepared by_		Date_	8/21/63			
Logged by	NORTHUP	Date	9/1/66			
Correlations by	ע	Date_	9/1/66			