This form shall be filed in duplicate with the Kansarado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information fidential, only file one copy. Information on since two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Applications must be filed for dual completion, communication with the completion of the completi	ten days after the completion of tion is to be held confidential. If ide one will be of public record and Type and complete ALL sections. mingling, SWD and injection. log, gamma ray neutron log, etc.).
OPERATOR CALVIN EXPLORATION, INC.	API NO. 15-119-20.530-00-00
ADDRESS 1125 Seventeenth St., Suite 2000	COUNTY Meade
Denver, Colorado 80202	FIELD Mohler, N.E.
**CONTACT PERSON Gary C. Wilkins, Senior Vice Pre	
PHONE 303 893-1200	LEASE Mohler
PURCHASER none	11176012
ADDRESS	WELL NO • 1-35
-	WELL LOCATION
DRILLING NRG Drilling, Inc.	330' Ft. from FSL Line and
CONTRACTOR ADDRESS P. O. Box 1157	330' Ft. from FEL Line of
Liberal, Kansas 67901	the SEC 3500 TWP T33S RGE R29W
PLUGGING Dowell	WELL PLAT
CONTRACTOR ADDRESS Liberal, Kansas 67901	KCC RECEIVED TATE CORPORATION COMMISSION
	UESEC 3 1 1981
TOTAL DEPTH 5980' PBTD SPUD DATE 11-28-81 DATE COMPLETED 12-13-81	35 CONSERVATION DIVISION Wichita, Kansas
ELEV: GR 2469' DF 2478' KB 2480'	wicinta, kansas
DRILLED WITH (CABLE) ROTARY (AIR) TOOLS	•
Amount of surface pipe set and cemented set @ 1406	DV Tool Used?
AFFIDAVI	
STATE OF COLORADO , COUNTY OF DE	
Wilkins OF LAWFUL AGE, BE	
DEPOSES THAT HE IS Senior Vice President (FOR)	
OPERATOR OF THE Mohler LEASE	
THIS AFFIDAVIT FOR AND ON THE BEHALF.OF SAID OPERATOR	OR, THAT WELL NO. 1-35 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 13th DAY	OF December , 19 81 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	1.41.
water to the contract of the c	Gary C Wilkins Senior Vice President
SUBSCRIBED AND SWORN BEFORE ME THIS 24th DAY OF	December 19 81.
MY COMMISSION EXPIRES: March 8, 1983	Nanette E. Gray Public
**The person who can be reached by phone regarding a	any questions concerning this infor-
mation. Within 45 days of completion, a witnessed required if the well produces more than 25 BOPD or i	initial test by the Commission is is located in a Basic Order Pool.

TDE TWO WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including dopth interval tested, cushion used, time tool opan, flowing and shut-in pressures, and recoveries.

cluding dopth interval (tested, cushion use N DESCRIPTION, C			TOP	BOTTO	i -	NAME	DEPTH
DST #1, inter OP 15", SI 60 strong blow 1 761#, ISIP 16 FHP 2353#, Re	to 238# & 31P 1680#			LOG TOPS: Council Gr Heebner Toronto Lansing/KO	rove 3056! 4367' 4389'			
DST #2, interval 5260' - 5313'(L. Marma OP 15", SI 60", OP 45", SI 120", wk blo OP, no blow on 2nd OP. IHP 2501#, IFP 59#, ISIP 1677#, FFP 59# & 88#, FSIP 16 FHP 2507#. Rec 90' WCM. BHT 125°.			ow on fig 44# & 663#,	rst		Hodges Marmaton Cherokee Cherokee Morrow Chester	5001' 5176' 5348'	
DST #3, inter OP 15", SI 60 83#, ISIP 216 IHP 2654#, FH Ist flow wk b & decreasing	0", OP 45" 6#, FFP 15 HP 2651#, blow throu	", SI 120 50# & 200 rec 90' ughout.)". IFP 8 0#, FSIP 9 DM, no s 2nd flow	#3# & \$00#, how.	,			
DST #4, inter OP 15", SI 60 301#, ISIP 87 1st OP strong 11.6 MCFGPD.	0", OP 45" 74#, FFP 3 g blow imm	', SI 120 335# & 51)". IHP 8#, FSIP	858#, F	Ή Γ 1703#	# ,		·
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						1	1	
				-:		-		
Report of all strings Purpose of string	Sixe hola drilled	Tax		Setting depth	RECORD ((New	W) or (Used)	Type and parcent additives
Conductor	30"	20"		49'	Redimix		5-1/2 y	
Surface csg	12-1/4"	8-5/8"	23#	1406'	65/35 C			6% gel, 1/4#/skD-29
Juli lucc 555	1 1 1 1	3,5	2511	1-00	Poz A			cellophone flakes ,2% CaCl
		 						
		<u> </u>						
	LINER RECOR	RD . Sacks ce		Shotz			RATION RECORD	
Top, ft.	Bottom, ft.	Jacks	ment	300.5	per ft.		Sixe & type	Depth interval
	TUBING RECO)RD]		_		
Sixe	Setting depth	Packer s	et at .					
		ACID, FRACTI	URE, SHOT,	CEMENT SQ	UEEZE RECO	RD		
Amount and kind of material used Depth interval treated								
								· ,
	1,	 -				_		1117
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Date of first production	NONE	Producin	ig method (flow)	ing, pumping, g	jas lift, atc.)		Gravity	y ()
RATE OF PRODUCTION	NONE		Gas	<u> </u>	Water	%	<u></u>	-oil ratio
PER 24 HOURS Disposition of gas (vented,	. used on lease or	sold)	In.		MCF	<i>lo</i> orati	bbls.	СГРВ
					LETT	Jralı	lons	