STATE CORPORATION COMMISSION OF KANSAS G \ OIL & GAS CONSERVATION DIVISION	April 10. 15- 193-20,574-00-00
WELL COMPLETION FORM ACO-1 WELL HISTORY	County Thomas
DESCRIPTION OF WELL AND LEASE	<u>SE-NE-SW</u> sec. <u>33</u> Twp. <u>95</u> Rge. <u>33</u> X
Operator: License # 4197	1650 Feet NS (circle one) of Section Line
Name: <u>Dunne OilCo.</u>	2310 / Feet $\sqrt{60}$ (circle one) of Section Line
Address 100 S. Main, \$#410	Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one)
city/State/Zip Wichita, KS 67202	Lease Name Dumler Volt # 1-33 Field Name Herbel South
Purchaser: NONE	Producing Formation Lansing
Operator Contact Person: Stephen W. Dunne	Elevation: Ground 3160 KB 3167
Phone (<u>316</u>) <u>267–3448</u>	Total Depth 4768 PBTD
Contractor: Name: Blue Goose Drilling	Amount of Surface Pipe Set and Comented at360' Fee
License: 51045	
Wellsite Geologist: Pātrick Deenihan	Multiple Stage Cementing Collar Used? Yes N
Designate Type of CompletionX New Well Re-Entry Workover	If yes, show depth setFee
	If Alternate II completion, cement circulated from
OilSWDSIGWTemp. AbdGasENHRSIGWOther (Core, WSW, Expl., Cathodic, etc	feet depth tow/sx cmt Drilling Fluid Management Plan A / T I D / S/
If Workover/Re-Entry: old well info as follows:	(Data must be collected from the Reserve Pit)
Operator:	Chloride content 10,000 ppm Fluid volume 4200 bbl
Well Name:	Dewatering method used Evaporation
Comp. Date Old Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf. Conv. to Inj/SWD Plug Back PBTD Commingled Docket No.	Operator Name
Dual Completion Docket No	Lease NameLicense No
Other (SWD or Inj?) Docket No.	Quarter Sec Twp S Rng E/W
10/15/91 10/22/91 Spud Date Date Reached TD Completion Date	County Docket No
Derby Building, Wichita, Kansas 67202, within 120 days Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of 12 months if requested in writing and submitted with the months). One copy of all wireline logs and geologist well MUST BE ATTACHED. Submit CP-4 form with all plugged with the submit of the copy of all wireline logs and geologist well must be attached.	Il be filed with the Kansas Corporation Commission, 200 Colorado of the spud date, recompletion, workover or conversion of a well n side two of this form will be held confidential for a period of he form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS ells. Submit CP-111 form with all temporarily abandoned wells.
with and the statements harein are complete and correct to	ulgated to regulate the oil and gas industry have been fully complicate the best of my knowledge.
Title President Date 1	7
Subscribed and sworn to before me this 18th day of 1991.	Geologist Report Received Distribution
Notary Public fell bolws	KCCSWD/RepNGPA TGS Plug Other
Date Commission Expires duy 5, 1995	RECEIVED (Specify) STATE CORPORATION COMMISSION
2	DEC 1 9 1991 Form ACO-1 (7-91)
JILL BOLIVER	17-19-1991

NOTARY PUBLIC STATE OF KANSAS My Appt. Exp.

Wichita, Kansas

nterval tested, time ydrostatic pressures,	, bottom hole t	emperature, fluid re					
f more space is need		Yes No		Formation	n (Top), Depth a	and Datums	Sample
(Attach Additional	Sheets.)		 Kame		Тор		Datum
amples Sent to Geolo	gical Survey	⊠ _{Yes} □ _{No}					
ores Taken		□ Yes ⊠ No	Anhydri	te	2674		-493
lectric Log Run		⊠ _{Yes} □ _{No}	Heebner Lansing		4063 4101		-896 -934
(Submit Copy.)			Stark		4323		-1156
ist All E.Logs Run:	Radiati	on Guard Log			4387		-1220
			Pawnee		4509	-	-1342
			Ft Scott	t	4565	-	-1398
			Cherokee	e Shale	4593		-1426
			'Miss		4688	_	-1601
	Beened of	CASING RECORD	New C U			_	
Purpose of String	Size Hole	Size Casing	Weight	Setting	Type of		Type and Percent
- I String	Drilled	Set (In 0.D.)	Lbs./Ft.	Depth	Coment	Used	Additives
Surface	12-1/4'	8-5/8"	20#	360'	60/40poz	180	2%ge1,3%cc
	<u> </u>			<u> </u>			
	 	ADDITIONAL	CEMENTING/SQUE	EZE RECORD		····	
Purpose:	Depth Top Bottom	·		Type and Percent Additives			
Perforate Protect Casing				<u> </u>			
Plug Back TD Plug Off Zone			·	 			
T				!			
Shots Per Foot		RECORD - Bridge Plu e of Each Interval		•	Fracture, Shot, d Kind of Mater	1	Weeze Record Depth
i i					<u> </u>		
·		•		L			
TUBING RECORD	Size	Set At	Packer At	Liner Run	□ _{Y••} □	No	
			ucing Mathod	<u> </u>	Yes C		her (Explain)
TUBING RECORD Date of First, Resum Estimated Production Per 24 Hours	ed Production,		ucing Mathod	lowing Pu		ift 🗆 ot	her (Explain) Gravity

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P.

ORIGINAL 15-193-20574-00-00

#1-33 DUMLER
SE NE SW 33-9S-33W
THOMAS COUNTY, KS

DST #1: 4294-4345, Lansing "J" & "K", 30-30-30-30 RECOVERED: 77' OCM, 62' OCWM, 434' SLO&WCM IFP 106-202, ISIP 595, FFP 277-287, FSIP 595, HH 2184-2152 Chlorides 38,000 ppm, BHT 124 Degrees

DST #2: 4616-4660, Johnson Zone, 30-30-30-30 RECOVERED: 60' Oil spotted mud. IFP 85-85, ISIP 245, FFP 85-85, FSIP 128, HH 2573-2416 BHT 128 degrees

RECEIVED STATE CORPORATION COMMISSION

DEC 1 9 1991

CONSERVATION DIVISION Wichita, Kansas