APPIDAVIT OF COMPLETION FORM (CONTRECTION ACO-1 SIDE ONE This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential . If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125) OPERATOR Imperial Oil Company API NO. 15-047-20,984-0000 720 Fourth Financial Center ADDRESS COUNTY Edwards Wichita, KS 67202 FIELD **CONTACT PERSON Cheryl Clarke PROD. FORMATION Cherokee PHONE 263-5205 LEASE Slentz PURCHASER WELL NO. 1-21 ADDRESS__ WELL LOCATION C W/2 SE 1980 Ft. from East Line and White & Ellis Drilling, Inc. DRILLING 1320 Ft. from South Line of CONTRACTOR ADDRESS 401 E. Douglas, Suite 500 the SE SEC. 21 TWP. 24S RGE. 18W Wichita, KS 67202 WELL PLAT PLUGGING CONTRACTOR KCC KGS ADDRESS (Office Use) TOTAL DEPTH RTD 4590' PBTD 4574' SPUD DATE 12/21/81 DATE COMPLETED 1/14/82 ELEV: GR 2154' DF KB 2159' DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS Amount of surface pipe set and cemented 586'. DV Tool Used? No A F F I D A V I T

COUNTY OF SEDGWICK SS, I, KANSAS STATE OF DEPOSES THAT HE IS Attorney-in-Fact (FOR)(XXX) Imperial Oil Company

OPERATOR OF THE COMPARATIONS COMMISSIONS

LEAGE

THE COMPARATIONS COMMISSIONS COMMISSIONS

THE COMPARATIONS COMMISSIONS COMPARATIONS COMPARATION OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT AND 460 THE BEHALF OF SAID OPERATOR, THAT WELL NO. 1-21 ON SAID LEASE HAS BENIAMONIPUSION CONSERVATION VANSAR ED AS OF THE 14th DAY OF January , 1982 , AND THAT SAID LEASE HAS BENATHWHITE AS OF THE 14th DAT OF January , 1982

RONSERVATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. FURTHER AFFIANT SAITH NOT. SUBSCRIBED AND SWORN BEFORE ME THIS 4th DAY OF February CHERYL M. CLARKE MY COMMISSION EXPIRES: NOTARY PUBLIC **The person who can be reached by phone regarding any questions concerning this infor-

mation. 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. ******* CORRECTED COPY *******

IDE TWO WELL LOG

Show all important zones of parasity and contants thereof; corad intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

	H DESCRIPTION, C	ONTENTS, ETC.		ТОР	BOTTOM	- 1	HAME		DEPTH
DST #1: 4202-4229 (Lansing) 60-120-60-120 IF 91-121 ISIP 1466						og Tops oner	:	3840 (-1681	
FF 162-182 FSIP 1463 Rec. 600' muddy salt-water.					Brow	m Lime sing	:	3956 (-1797 3966 (-1807	
DST #2: .4453-4495 (Cher.Sdstn) IP 899-909 ISIP 1446 FP 899-939 FSIP 1436 Rec. 140' clean gassy oil, 160' heavy oil.						B/KC Marmator Cherk. S Cherk. S Miss. Kind. Sc			4320 (-2161 4339 (-2180 4444 (-2285 4490 (-2331 4518 (-2359 4558 (-2399
DST #3: 4510-60-120-60-120-120-120-120-120-120-120-120-120-12	0 5177. ISIP 1257 FSIP 1148	-			, 1115.		4 4		
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Report of all string		intermediate,	production, etc	c. CASING	`		(Used	,	pe and percent
Purpose of string	gs set — surface,	intermediate, Size cosing set (In O.D.)	production, etc	Setting depth	Type comun	20	Sacks O	۲۷۶	additives
Purpose of string Surface	gs set — surface,	Size cosing set (In O.D.)	production, etc	Setting depth	Type comuni Lite Common Lite	20	50cks 00 5	3%	additives CC
Purpose of string	gs set — surface,	intermediate, Size cosing set (In O.D.)	production, etc	Setting depth	Type comuni Lite Common	20	50cks 00 5	3%	additives
Purpose of string Surface	gs set — surface,	Size cosing set (In O.D.)	production, etc	Setting depth	Type comuni Lite Common Lite	20	50cks 00 5	3%	additives CC
Purpose of string Surface	gs set — surface,	intermediate, Size cosing set (In O.D.) 8 5/8	production, of Weight Ibs/ft.	Setting depth	Type comunication Lite Common Lite 50-50POZ	20	Sacks 00 15 5 5	3% 183	additives CC
Surface Production	gs set — surface, Size hole drilled	intermediate, Size cosing set (In O.D.) 8 5/8	production, et. Weight lbs/ft.	586 ¹ 4589 ¹	Type comunication Lite Common Lite 50-50POZ	20 12 7 12	Sacks 00 5 5 5 N RECOR	3% 183	additives CC
Purpose of string Surface Production	gs set — surface, Size hale drilled	size cosing set (In O.D.) 8 5/8 41/2	production, et. Weight lbs/ft.	586 ' 4589 '	Type comunities Lite Common Lite 50-50POZ	20 12 7 12 RFORATIO	Sacks 00 5 5 5 N RECOR	3% 183	spth interval
Purpose of string Surface Production	gs set — surface, Size hole drilled LINER RECOR	size cosing set (In O.D.) 8 5/8 41/2	production, et. Weight Ibs/ft.	586 ' 4589 '	Type comunities Lite Common Lite 50-50POZ	20 12 7 12 RFORATIO	Sacks 00 5 5 5 N RECOR	3% 183	spth interval
Purpose of string Surface Production Top, ft.	Size hole drilled Size hole drilled LINER RECOP Bottom, ft. TUBING RECO	intermediate, Size easing set (In O.D.) 8 5/8 41/2 RD Sacks c	production, et. Weight lbs/ft.	586 ' 4589 '	Type comunities Lite Common Lite 50-50POZ	20 12 7 12 RFORATIO Size 6 t	Sacks 00 5 5 5 N RECOR	3% 183	spth interval
Purpose of string Surface Production Top, ff.	Size hole drilled LINER RECOR Bottom, ft. TUBING RECO Setting depth	Size cosing set (In O.D.) 8 5/8 41/2 RD Sacks c	ement URE, SHOT,	Setting depth 586 1 4589 1 Shots 4	Type comunt Lite Common Lite 50-50POZ PE	20 12 7 12 RFORATIO Size 6 t	Sacks OO S S N RECOR YPE Dep	3% 185	spth interval
Purpose of string Surface Production Top, ft.	Size hole drilled LINER RECOR Bottom, ft. TUBING RECO Setting depth	Size cosing set (In O.D.) 8 5/8 41/2 RD Sacks c	ement URE, SHOT,	Setting depth 586 1 4589 1 Shots 4	Type comunt Lite Common Lite 50-50POZ PE	20 12 7 12 RFORATIO Size 6 t	Sacks 00 15 5 5 5 17 17 17 17 17 17 17 17 17 17 17 17 17	3% 185	spth interval 2299
Purpose of string Surface Production Top, ff. Size 500 gals. ace	Size hole drilled LINER RECOR Bottom, ft. TUBING RECO Setting depth	Size cosing set (in O.D.) 8 5/8 4 ½ RD Sacks c DRD Packer ACID, FRACT uni and kind of a 25 bbls	ement Weight Ibs/ft. Weight Ibs/ft. Weight Ibs/ft. Ture at at the second at the se	Setting depth 586 1 4589 1 Shots 4 CEMENT SQ	Type comunities Lite Common Lite 50-50POZ PE per ft.	20 12 7 12 RFORATIO Size 6 t	Sacks 100 15 15 15 15 16 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3% 183 183 183 183 183 183 183 183 183 183	spth interval 2299
Purpose of string Surface Production Top, ff.	Size hole drilled LINER RECOR Bottom, ft. TUBING RECO Setting depth	Size cosing set (in O.D.) 8 5/8 4 ½ RD Sacks c DRD Packer ACID, FRACT uni and kind of a 25 bbls	ement URE, SHOT,	Setting depth 586 1 4589 1 Shots 4 CEMENT SQ	Type comunities Lite Common Lite 50-50POZ PE per ft.	20 12 7 12 RFORATIO Size 6 t	Sacks 00 15 5 N RECOR (1/ 1) (2) (1/ 492-99 Gravity	3% 183 183 183 183 183 183 183 183 183 183	additives CC % salt apth interval 2=99

FOURTH FINANCIAL CENTER - WICHITA, KANSAS 67202 - PHONE AREA 316 263 STATE CORPORATION COMMISCIAL

ノ RECEIVED

'APR 14 1020

April 13, 1982 CONSERVATION DIVISION Wichita, Kansas

Kansas Corporation Commission 200 Colorado Derby Bldg. 202 West First Wichita, KS 67202

> Re: Completion Report Slentz #1-21

> > C W/2 SE Section 21,T24S,R18W

Edwards County, Kansas

Gentlemen:

Please find enclosed two copies of our corrected State Completion Report on the captioned well. The original report shows the Slentz well in Section 22 instead of in the correct location of Section 21.

Very truly yours,

IMPERIAL OIL COMPANY

Cheryl Clarke

CC

Enclsoures