This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on single two will then be held confidential. Circle one: Oil Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communications with the logs (i.e. electrical log, sonic RCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	ten days after the completion of ion is to be held confidential. If de one will be of public record and type and complete ALL sections. Lingling, SWD and injection, T.A.
OPERATOR Rine Drilling Company	API NO. 15-025-20,597-000
ADDRESS Suite 600, 300 West Douglas	COUNTY Clark
Wichita, Kansas 67202	FIELD Snake Creek
**CONTACT PERSON Donna K. McKee	PROD. FORMATION Toronto
PHONE 316 267-1333	LEASE Barby-Harper
PURCHASER Inland Crude Purchasing Corporation	WELL NO 7-22
ADDRESS 200 Douglas Building	
Wichita, Kansas 67202	WELL LOCATION NW NE SE
DRILLING Rine Drilling Company	330 Ft. from North Line and
CONTRACTOR ADDRESS Suite 600, 300 W. Douglas	990 Ft. from East Line of
Wichita, Kansas 67202	the SE/4 SEC 22 TWP 345 RGE 21W
PLUGGING N/A	WELL PLAT
CONTRACTOR ADDRESS	KCC KGS
ADDITION .	(Office
	Use)
TOTAL DEPTH 5620' PBTD 4,410 '	22
SPUD DATE 6/15/82 DATE COMPLETED 8/13/82	
ELEV: GR 1765' DF 1775' KB 1777'	
DRILLED WITH (ABLE) (ROTARY) (ALR) TOOLS	
Amount of surface pipe set and cemented 13 3/8" @ 3 8 5/8" @ 8 5/8	55'
STATE OF KANSAS , COUNTY OF SEDO	GWICK SS, I,
E. J. RINE OF LAWFUL AGE, BE	ING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS PRESIDENT (FOR)	(OF) RINE DRILLING COMPANY
OPERATOR OF THE BARBY-HARPER LEASE	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	OR, THAT WELL NO. 7-22 ON
SAID LEASE HAS BEEN COMPLETED OF THE STATE DAY	OF
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT. SEP 0 0 1982 CONSERVATION DIVISION CONSERVATION DIVISION	
Wichita, Kansas	(S) PINE ADMINIS
CONSERVATION DIVISION Wichita Kansas SUBSCRIBED AND SWORN BEFORE ME THIS 2nd DAY OF	SEPTEMBER 19 82
\(\frac{1}{2} - \frac{1}{2} \\ \frac{1}{2} - \frac{1}{2} \\ \frac{1}{2} - \frac{1}{2} \\ \frac{1}{2} - \frac{1}{2}	Nonna K. M. Lee
COMMISSION EXPIRES: JANUARY 21, 1985	NOTARY PUBLIC /
**The person who can be reached by phone regarding a mation. Within 45 days of completion, a witnessed i required if the well produces more than 25 BOPD or i	any questions concerning this infor- nitial test by the Commission is s located in a Basic Order Pool.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

IDE THO

WELL LOG

Show all Important zones of parasity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tasted, cushion used, time tool open, flowing and shuf-in pressures, and recoveries.

7.06 MCF/day in 10 min. 8.89 MCF/day in 20 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 40 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFP 300-465	cluding depth interval tosted, cushion used, time tool open, flowing and	i shut-in pressures,	, and racoverles.		
30-60-60-90 Good Blow G.T.S. 25 min after 1st shut-in. 2nd Flow Ga: 7.06 MCF/day in 10 min. 8.89 MCF/day in 20 min. 10.5 MCF/day in 30 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 40 min. 12.1.5 MCF/day in 50 min. 12.1.5 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.6 MCF/day in 50 min. 12.7 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFF 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-62 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of S.I. oil and gas cut wtr; 1800; of S. wtr. IFF 1519-1935 FWP 1935-1935	FORMATION DESCRIPTION, CONTENTS, ETC.	тор	BOTTOM	NAME	DEPTH
30-60-60-90 Good Blow G.T.S. 25 min after 1st shut-in. 2nd Flow Ga: 7.06 MCF/day in 10 min. 8.89 MCF/day in 10 min. 10.5 MCF/day in 30 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 50 min. 12.1 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFF 62-83 ISIP 496 FSIP 619 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. S. F. IFF 1935-1935	D.S.T. #1 4266-4346			Rase/Lecompton	40.78 2201
G.T.S. 25 min after 1st shut-in. 2nd Flow Ga: 7.06 MCF/day in 10 min. 8.89 MCF/day in 20 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 40 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. 1FP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. 1FP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFF 1501-1945 FWF 1433-1935	30-60-60-90 Good Blow	}			-
shut-in. 2nd Flow Ga: 7.06 MCF/day in 10 min. 8.89 MCF/day in 20 min. 10.5 MCF/day in 30 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFF 83-83 FFF 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFF 1501-1945 FFF 1930-5	G.T.S. 25 min after 1st	· I		• -	
7.06 MCF/day in 10 min. 8.89 MCF/day in 20 min. 10.5 MCF/day in 30 mtn. 12.1 MCF/day in 40 min. 12.1 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFF 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FWP 1925-1925		1	Į.		
8.89 MCF/day in 20 min. 10.5 MCF/day in 30 min. 12.1 MCF/day in 40 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. 1FP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. 1FP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-548 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFF 1501-1935 FFF 1820		J		1	4254 -2477
10.5 MCF/day in 30 min. 12.1 MCF/day in 40 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1923-1935	8.89 MCF/day in 20 min	ì	1	1	4281 -2404
12.1 MCF/day in 40 min. 12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FWP 1935-1935	10.5 MCF/day in 30 min	ł			4323 -2546
12.5 MCF/day in 50 min. 12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1831-1935	12.1 MCF/day in 40 min	į.	j		4456 –2679
12.5 MCF/day in 60 min. Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FMEP 1935-1035	12.5 MCF/day in 50 min:	1	1 .	_	4936 -3159
Rev. out fluid. Rec. est. 1200' of hvy oil & gas cut mud; 5 ft. of wtr. IFP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FMP 1935-1035	12.5 MCF/day in 60 min	1	1		4986 -3209
1200' of hvy oil & gas cut mud; 5 ft. of wtr. 1Fr 207-289 FFF 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. 1FF 83-83 FFF 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFF 62-62 FFF 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFF 1501-1935 FFF 193-1935	Rev out fluid Boo	1	J	•	5036 -3259
5 ft. of wtr. IFP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of Oil and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FEP 1935-1935	1200' of him oil to an and a la	1	1	Marmaton	5060 -3283
IFP 207-289 FFP 300-465 ISIP 1615 FSIP 1594 D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of Oil and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FEP 1935-1935	5 ft of utr	1	1	Cherokee	5227 -3450
D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 011 and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of S.I oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FWP 1935-1935		1	J	Morrow Shale	5358 -3581
D.S.T. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FWP 1935-1935				Mississippian	5542 -3765
J.S.I. #2 5035-85 30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFFP 1935-1935	1311 1017 F51P 1394	1			Į.
30-60-60-90 Wk. Blo. Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFF 1935-1935	D C 70 /10	ì	1 /	ļ	;
Initially building to strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of Oil and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFFP 1935-1935		İ	1		
strong during 2nd flow period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83 FFP 62-83 ISIP 496 FSIP 619 D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		[1	· ·	ł
period. Rec. 1600' of gas, 30' of gas cut mud, and 90' of Oil and Gas spk. mud. IFP 83-83	initially building to	ł	1	}	}
of gas, 30' of gas cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83	strong during 2nd flow]			1
cut mud, and 90' of 0il and Gas spk. mud. IFP 83-83	period. Rec. 1600'			[i
spk. mud. IFP 83-83	of gas, 30' of gas	{		1	Į.
IFP 83-83	cut mud, and 90' of Oil and Gas	J	j		i
D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	-	1		[ĺ
D.S.T. #3 5357-5415 30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		i	}	i	}
30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	ISIP 496 FSIP 619	1		•	ĺ
30-60-60-90 Strong Blow Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	D C III #0 F0F7 F1-F	1			
Rec. 15' of Mud/N.S. IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		1	[
IFP 62-62 FFP 62-82 ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	30-60-60-90 Strong Blow	ł	}	}	,
ISIP 165 FSIP 330 D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		j			
D.S.T. #5 5357-5448 (Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		1	1	1	1
(Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	1911 102 ESIB 330	1	ł	1	}
(Re-Test) 30-60-60-90 Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	D S T #5 5257 57.0	Į.	1	ļ	
Strong Blow. Rec. 2450' of gas; 90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935		ļ		}	
90' of mud; 2430' of SLI oil and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	Strong Blow Dog 2/501 c	1	1		1
and gas cut wtr; 1800; of S. wtr. IFP 1501-1935 FFP 1935-1935	90' of mid. 2/20' of gas;	1		1	J
IFP 1501-1935 FFP 1935-1935	and gas out with 1900 5 5	J	!		
ISIP 1935 FSIP 1935		1			1
	ISIP 1935 FSIP 1935	ł	ļ	Y	
Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Maxwell)		A CASILIO	10000 /:-	A	

Report of all string	s set — surface,	intermediato,	production, et	c. CASING	RECORD (New)	or (kleen	œk)
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight lbs/ft.	Setting depth	Typo comant	Sacks	Type and percent additives
Conductor	30"	20"		88'	reg. port.	300	2% cc.
Surface	17 1/4"	13 3/8"	42#		Hal. Lt Reg. Portland	600 200	3%cc,5# Cal Seal 3%cc,5# Cal Seal, %#FC
Intermediate	12 1/4"	8 5/8"	24#_		Hal. Lt. Reg. Portland	500	3%cc, 4#FC 2% Ge1
Production	7 7/8"	4 1/2"	10.5#	5.5851	Reg. Portland	450	5# Gilsonite CFR-2 .75
	LINER RECO	≀ D	-		DEDEAD	TION DECO	

LINER RECORD			}	PERFORATION RECORD				
Top, H. N/A	Bottom, ft.	Sacks coment	Shots per ft.	Size & type	Dapth interval			
;	TUBING RECO	RD .	2 SPF	Jumbo Jets	4284-88"			
Size	Setting depth	Packer sot at			1204 00			
2 3/8	4,280'	N/A		_	•			

Amount and kind of material used	•	Depth Interval treated
	·	
		1
500 gal. 10% acetic acid		4284-88
August 31, 1982 Producing method (flowing, pumping, gas lift, etc.) flowing/pumping	<u> </u>	Gravity 41
RATE OF PRODUCTION OII Water O	% no	Gas-ell ratio

Used on engine and compressor

Perforations 4284-88

D.S.T. #6 5458-70 30-60-60-90 Fair to good blow. Rec. 40' of mud. IFP 20-31 FFP 31-41 ISIP 217 FSIP 413

D.S.T. #7 5494-5520 (Straddle Test) 30-60-60-90 Strong Blow Rec. 270' of oil & gas cut mud; 36' of wtr. IFP 62-103 FFP 103-185 ISIP 1329 FSIP 1524

RECEIVED STATE CORPORATION COMMISSION

SEP 0 9 1982

CONSERVATION DIVISION Wichita, Kansas