SIDE ONE

Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansas days after the completion of a well, regardless of heat the completion of a well, regardless of heat the confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, coinjection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC	s 67202, within thirty (30) by the well was completed. ation is to be held confidential. Side One will be of public commingling, salt water disposal, ical log, sonic log, gamma ray
LICENSE # 5601 EXPIRATION DATE	June 30, 1983
OPERATOR Associated Petroleum Consultants, Inc.	API NO. 15-007-21,488 -00-00
ADDRESS Suite 600 - One Main Place	COUNTY Barber
	FIELD Amber Mills South
** CONTACT PERSON Phyllis Buchanan	
PHONE (316) 265-9385	TROD. TORINITOR MISSISSIPPI
PURCHASER Delhi Gas Pipeline Corp.	LEASE Mott Ranch
ADDRESS 1800 Lincoln Center Bldg. 1660 Lincoln	, ,
Denver, CO 80264	WELL LOCATION C NE NE
DRILLING Heartland Drilling, Inc.	660' Ft. from North Line and
CONTRACTOR	660' Ft. from East Line of
ADDRESS Suite 600 - One Main Place-CEIVED	Nthe NE/4(Qtr.) SEC 10 TWP 31S RGE 12W .
Wichita, KS 67202-P399	LIEL DY AGE
PLUGGING NONE DEC 1 3 1982	WELL PLAT (Office Use Only
ADDRESS CONSERVATION DIVISION	* KCC
Wichita, Kansas	KGS
TOTAL DEPTH 4519' PBTD	SWD/REP_
SPUD DATE Aug. 23, 1982 DATE COMPLETED Oct. 29, 1982	10 PLG.
ELEV: GR 1733 DF 1741 KB 1743	
DRILLED WITH KRARKEX ((ROTARY)) KARR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING	
USED TO DISPOSE OF WATER FROM THIS LEASE CD-88224	
Amount of surface pipe set and cemented 283'	DV Tool Used? No .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION	ONS PROMULGATED TO REGULATE THE OIL
AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
that:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the course statements and allegations contained therein are	ntents of the foregoing Affidavit. true and correct.
	Phyllis Buchanan
PHYL	LIS BUCHANAN (Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 29th	day ofNovember,
1982	
SHERRY WAYMAN NOTARY PUBLIC	Skenny 11) and
STATE OF KANSAS	(MOTARY PUBLIC)
	RY WAYMAN

 $[\]ensuremath{^{\star\star}}$ The person who can be reached by phone regarding any questions concerning this information.

SEC. 10 TWP, 31S RGE. 12W

Show all impartant T									VRM	
Show all important zones of porosity and contents thereof; cored inten- cluding depth interval tested, cushion used, time tool open, flowing and FORMATION DESCRIPTION, CONTENTS, ETC.				shut-in pressures, and recoveries.			SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION			
0 - 1030 1030 - 1265 1265 - 4175 4175 - 4407 4407 - 4427 4427 - 5420 DST #1 4385 Misrun - Pa DST #2 436 op30 si60 of Strong blow Recovered:	N DESCRIPTION, Red Be Red Be Shale Lime Lime Lime Lime Lime Control Lime Control Con	ed ed & Shal & Chat d not set	e.	TOP	res, and rec	overies.	Heebner Douglas S Douglas S Lansing R Base KC Mississir Chert RTD LTD	Shale Sand KC	3656 3690 3710 3861 4314 4395	
IFP 49- ICIP 618 BHT 108 DST #3 440 op30 si60 c Strong blow Recovered:	-49 FF 3 FC 30 07 - 4427 07 - 4427 07 - 4427 07 on both 300' gas 30' mus 60' hea (4)	flow pers in piped avy oil a 3% gas, 38% oil, 2	and gas of 37% mud, 2% water							
IFP 24 ICIP 18 BHT 10		P 3 IP 1 intermediate,				(New		Турс	e and perc	ont
IFP 24 ICIP 18 BHT 10	4-24 FF1 35 FC: 08°	P 3 IP 1	37–37 .85		RECORD Type c	ement) or (Used Socks 300	Туре	odditives	
IFP 24 ICIP 18 BHT 10 Report of all strings	4-24 FFI 35 FCI 08°	P 3 IP 1 intermediate, Size cosing set (in 0.0.)	37–37 .85 production, et Weight lbs/ft.	Setting depth	Commo	ement	Socks 300	3% 5 1	CaCl	<u></u>
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface	4-24 FFI 35 FCI 08°	intermediate, sixe cosing set (in 0.0.)	37–37 85 production, et Weight lbs/ft.	Setting depth	Commo	ement on	300 ix 100	3% 5 1	CaCl	2% gel
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production	4-24 FFI 35 FCI 08°	intermediate, sixe cosing set (in 0.0.) 8 5/8" 4½"	37–37 .85 production, et Weight lbs/ft. 24# 10.5#	Setting depth 283' 4518'	Commo	person	300 1x 100 150	3% 5 1 10 D	CaCl Lb. sa bbls.	2% gel ck Koli mud fl
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production	set—surface, Size hole drilled 12½11	intermediate, p Size cosing set (in 0.D.) 8 5/8" 4½" A½"	37–37 .85 production, et Weight lbs/ft. 24# 10.5#	Setting depth	Commo	PERFOR	300 ix 100 150	3% 5 1 10 Deg	CaCl	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. Be	set—surface, Size hole drilled 12½11	intermediate, Size casing set (in 0.D.) 8 5/8" 4½" RD Sacks ce	production, et Weight lbs/ft. 24# 10.5#	Setting depth 283' 4518'	Commo	PERFOR	Socks 300 ix 100 150 ATION RECOR	3% 5 1 10 Deg	CaCl b. sa bbls.	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. Be	set—surface, Size hole drilled 12½11 — LINER RECOI	intermediate, p Sixe cosing set (in 0.D.) 8 5/8" 4½" CRD Sacks ce	production, et Weight lbs/ft. 24# 10.5#	Setting depth 283' 4518'	Commo	PERFOR	Socks 300 ix 100 150 ATION RECOR	3% 5 1 10 Deg	CaCl b. sa bbls.	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. ONE	LINER RECOIDED TO THE MERCON STATE AND THE MERCON S	intermediate, I Size casing set (In 0.D.) 8 5/8" 4½" RD Sacks ce Packer s 44 ACID, FRACTI	production, et Weight lbs/ft. 24# 10.5#	Setting depth 283' 4518'	Commo 65-35 RFC	PERFOR	Socks 300 ix 100 150 ATION RECOR	3% 5 1 10 D	CaCl b. sa bbls.	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. ONE	LINER RECOIDED TO THE MERCON STATE AND THE MERCON S	intermediate, p Size casing set (in O.D.) 8 5/8" 4½" CRD Sacks ce	production, et Weight lbs/ft. 24# 10.5#	Setting depth 283' 4518'	Commo 65-35 RFC	PERFOR	Socks 300 ix 100 150 AATION RECOR	3% 5 1 10 D	CaCl Lb. sa bbls.	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. ONE	LINER RECORDING MEDIA TUBING RECORDING MEDIA 4448' Among	intermediate, p size cosing set (in 0.D.) 8 5/8" 4½" Al2" Packer s 44 ACID, FRACTU	ment et at 159 ' JRE, SHOT, material used	Setting depth 283 ' 4518 ' Shorts 2 CEMENT SQU	Commo 65-35 RFC	PERFOR SI 3/4	\$acks 300 ix 100 150 AATION RECOR 50 type 4 DP	3% 5 1 10 D Peg 440	cacl b. sa bbls. pth Interve 08 - 4	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. [ONE] Acid 250 gas	LINER RECORDING MEDIA TUBING RECORDING MEDIA 4448' Among	intermediate, p size cosing set (in 0.D.) 8 5/8" 4½" Al2" Packer s 44 ACID, FRACTU	ment et at 159 ' JRE, SHOT, material used	Setting depth 283 ' 4518 ' Shorts 2 CEMENT SQU	Commo 65-35 RFC	PERFOR SI 3/4	\$acks 300 ix 100 150 AATION RECOR 50 type 4 DP	3% 5 1 10 Dec 440 - 441	cacl b. sa bbls. pth Interve 08 - 4	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production 6. ONE Acid 250 gas Frac 40,000 of first production	LINER RECOIDED TO THE METERS AND AMOUNTS 7½ HCL gal. Cro	intermediate, Size casing set (in 0.D.) 8 5/8" 4½" ALZ'' Packer s 44 ACID, FRACTI unt and kind of s SSLINK ge	ment et et et 59 ' JRE, SHOT, material used g method (flow	Setting depth 283 ' 4518 ' Shorts 2 CEMENT SQU	Common 65-35 RFC	PERFOR SI 3/4	\$acks 300 ix 100 150 AATION RECOR 50 type 4 DP	3% 5 1 10 D Query and the interval and 44 11 11 11 11 11 11 11 11 11 11 11 11	cacl b. sa bbls. pth interve 08 - 4	2% gel ck Koli mud flu
IFP 24 ICIP 18 BHT 10 Report of all strings Purpose of string Surface Production ft. [ONE] Acid 250 gas Frac 40,000	LINER RECORDING MEDIA TUBING RECORDING MEDIA 4448' Among	intermediate, p Size casing set (in 0.D.) 8 5/8" 4½" ALZ Packer s 44 ACID, FRACTU unt and kind of s SSLink ge	ment et at 459 JRE, SHOT, material used g method (flow ping) Gas	283 ' 4518 ' Shorts : 2 CEMENT SQU	Common 65-35 RFC	PERFOR SI 3/4	Socks 300	3% 5 1 10 D Query and the interval and 44 11 11 11 11 11 11 11 11 11 11 11 11	cacl b. sa bbls. pth interve 08 - 4	2% gel ck Koli mud flu