## 1 050558

To:		
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	API NUMBER 15- Comp. 4-6-85 SW SE SW , SEC. 18 , 7 21 S, R 12
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		feet from \$ section
TECHNICIAN'S PLUGGING REPORT		3630 teet from E section
	License #5418	Lease Name Welsh "B" Well # 1
	Allen Drilling	County Stafford 1/8.
Namal	Box 1389	Well Total Depth 3642
Address	<del></del> -	Conductor Pipe: Sizefeet
	Great Bend, KS 67530	Surface Casing: Size 8 5/8 feet 281
		· · · · · · · · · · · · · · · · · · ·
		Input Well D&A
Other wel	t as hereinafter indicated	
		License Number 605
Address	Box 347, Chase, KS 67524	
Company †	o plug at: Hour: 9:00 am Day:	28 Month: <u>June</u> Year:19 85
Plugging	proposal received from	Vernon Duntz
	•	
	11811167	tpnone1_316-938-2
		(phone) 316-938-2
	/2" at 3641' Perfs at 3601-06'	Tried to clean hole out for three days. Co
were: 5 1 not make	/2" at 3641' Perfs at 3601-06'	Tried to clean hole out for three days. Co
were: 5 1 not make Pumped 45	/2" at 3641' Perfs at 3601-06'  1 foot.  0 sx cement down 5 1/2" with 5%	Tried to clean hole out for three days. Co
not make  Pumped 45  Reached m	1 foot.  1 so sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu	Tried to clean hole out for three days. Co
not make  Pumped 45  Reached m	1 foot.  1 foot.  3 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  3 sx cement down 8 5/8". Maximum	Tried to clean hole out for three days. Co cc in the first 100 sx cement. t in at 175 psi m pressure 610 psi and shut in 550 psi
not make  Pumped 45  Reached m	1 foot.  1 foot.  3 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  3 sx cement down 8 5/8". Maximum	Tried to clean hole out for three days. Co
were: 5 1 not make Pumped 45 Reached m	1 foot.  1 foot.  3 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  3 sx cement down 8 5/8". Maximum	Tried to clean hole out for three days. Co cc in the first 100 sx cement. t in at 175 psi m pressure 610 psi and shut in 550 psi posal Received by Richard W. Lacey (TECHNICIAN)
were: 5 1 not make Pumped 45 Reached m Pumped 15	1 foot.  1 foot.  0 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  0 sx cement down 8 5/8". Maximum Plugging Pro	Tried to clean hole out for three days. Co cc in the first 100 sx cement. t in at 175 psi m pressure 610 psi and shut in 550 psi posal Received by Richard W. Lacey (TECHNICIAN)
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation	1 foot.  1 foot.  0 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  0 sx cement down 8 5/8". Maximum  Plugging Pro  Operations attended by Agent?:  as Completed: Hour: 2:30 pmDay:	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL	1 foot.  1 foot.  0 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  0 sx cement down 8 5/8". Maximum pressure of 450 psi. Shu  1 foot.  2 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  2 operations attended by Agent?:  1 s Completed: Hour: 2:30 pmDay:  1 ugging Pro  2 cmpleted: Pumped 450 sx cem	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100
were: 5 1 not make Pumped 45 Reached m Pumped 15 Plugging Operation ACTUAL PL	1 foot.  1 foot.  0 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  0 sx cement down 8 5/8". Maximum pressure of 450 psi. Shu  1 foot.  2 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu  2 operations attended by Agent?:  1 s Completed: Hour: 2:30 pmDay:  1 ugging Pro  2 cmpleted: Pumped 450 sx cem	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem
were: 5 1 not make Pumped 45 Reached m Pumped 15 Plugging Operation ACTUAL PL	1 foot.  1 foot.  1 foot.  1 foot.  1 foot.  1 so sx cement down 5 1/2" with 5% with 5	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.
were: 5 1 not make Pumped 45 Reached m Pumped 15 Plugging Operation ACTUAL PL	1 foot.  1 foot.  1 foot.  1 foot.  1 foot.  1 so sx cement down 5 1/2" with 5% with 5	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.
were: 5 1 not make Pumped 45 Reached m Pumped 15 Plugging Operation ACTUAL PL	1 foot.  1 foot.  1 foot.  1 foot.  1 foot.  1 sx cement down 5 1/2" with 5% maximum pressure of 450 psi. Shu of the standard	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL cement. F down 8 5/	1 foot.  1 f	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year: 19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.  EIVED  ATION COMMISSION  0 9 1965 7-9-1985
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL cement. F down 8 5/	1 foot.  1 f	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.  EIVED  ATION COMMISSION  O 9 1965 7-9-1985
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL cement. F down 8 5/	1 foot.  1 f	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year: 19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.  EIVED  ATION COMMISSION  0 9 1965 7-9-1985
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL cement. F down 8 5/	1 foot.  1 f	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year: 19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.  FINED  THOR COMMISSION  O 9 1965 7-9-1985  THERED TO 1965 7-9-1985  THERED TO 1965 7-9-1985
were: 5 1 not make  Pumped 45 Reached m  Pumped 15  Plugging Operation ACTUAL PL cement. F down 8 5/	1 foot.  1 f	Tried to clean hole out for three days. Co  cc in the first 100 sx cement.  t in at 175 psi  m pressure 610 psi and shut in 550 psi  posal Received by Richard W. Lacey  (TECHNICIAN)  All X Part None  28 Month: June Year:19 85  ent down 5 1/2" with 5% cc in the first 100  si. Shut in at 175 psi. Pumped 150 sx cem  d shut in 550 psi.  EIVED  ATION COMMISSION  O 9 1965 7-9-1985

FORM CP-2/3 Rev.01-84