	15-147-00982-00	5-01 J-8-88
To:	6 010608	API NUMBER 15- 01d Well E- 6746
STATE CORP	ORATION COMMISSION ON DIVISION - PLUGGING SECTION	SW NW NE, SEC. 28 , T 1 s, R 18 (W)
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		feet from S section line
TECHNICIAN	'S PLUGGING REPORT	feet from E section line
Operator L	icense #4807	Lease Name <u>Jackson</u> Well # 2
Name& Address	G.K.M.	CountyPhillips //3.88
	Box 529	Well Total Depth 3504 PR 3468 feet
	Great Bend, Ks.	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 191
Abandoned	Oll Well Gas Well	Input Well SWD Well U&A
Other well	as hereinafter indicated	
Plugging C	ontractorG.K.M.	License Number 4807
Address	Same	
Company to	plug at: Hour: PM Day:	8 Month: April Year:19 88
Plugging p	roposal received from	ry Rice
(company n	ame) G.K.M.	(phone)
were:	Order 100 sks Common Cement	w/1½ sks F.C. 300 sks cement 60/40 Poz
8% Ge1.	5½" casing at 3502'. Perf at 34	07' - 55'. 2" tubing at 3155'. Recovered 500'.
_	74' Anhydrite 1742'	
Dakota D.	I. D. 1200'	
Top 974	= 1274 CTATE CONTRACTOR (1986)	N. C. L. 11 0.000/
	A 6.7. 6.3	4U 9 4,1988
	Plugallik Prop	AUG 4,1988  OSAL Received by D.F.B.
	Plugallik Prop	osal Received by D.F.B. (TECHNICIAN)
Plugging 0	Pluggving Prop  CONSERVA Kanses Prop  Wichita Kanses Prop	osal Received by D.F.B. (TECHNICIAN)
Operations	PluggVing Prop  CONSERVANCES Kanges Prop  Wichita Kanges Prop  Perations attended by Agent?: A  Completed: Hour: 3:00 PM Day:	Osal Received by D.F.B.  (TECHNICIAN)  II Part None  8Month: April Year:19 88
Operations	PluggVing Prop  CONSERVANCES Kanges Prop  Wichita Kanges Prop  Perations attended by Agent?: A  Completed: Hour: 3:00 PM Day:	Osal Received by D.F.B.  (TECHNICIAN)  II Part None  8Month: April Year:19 88
Operations	Pluggving Prop  CONSERVATIONS Prop  CONSERVATIONS Prop  Wichita Kanses Prop  Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr	Osal Received by D.F.B.  (TECHNICIAN)  II Part None  8Month: April Year:19 88
Operations ACTUAL PLU shut down	Pluggving Prop  CONSERVATIONS Prop  CONSERVATIONS Prop  Wichita Kanses  A Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr  Ran impression block. Ran ov	osal Received by D.F.B.  (TECHNICIAN)  II None  8 Month: April Year: 19 88  illed out of casing at 500'. Drilled to 510' an
Operations ACTUAL PLU shut down Pulled 4	Pluggving Prop  CONSERVATIONS Prop  Wichita Kanses  Prop  Wichita Kanses  A Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr  Ran impression block. Ran ov  5,000# and pulled off tubing. P	Osal Received by D.F.B.  (TECHNICIAN)  [II] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [Pumped down 5½" casing. 500 gal acid 15% A 720.
Operations ACTUAL PLU shut down Pulled 4 Ran rate	Pluggving Prop  CONSERVA Kanses Prop  Wichita Kanses Prop  Wichita Kanses Prop  Recompleted: Hour: 3:00 PM Day:  REGING REPORT Milled tubing, dr  Ran impression block. Ran ov  15,000# and pulled off tubing. P  4 Bbls a minute. Pumped down 5½	Osal Received by D.F.B.  (TECHNICIAN)  [II
Operations ACTUAL PLU shut down Pulled 4 Ran rate Then, 200	Pluggving Prop  CONSERVATIONS Prop  Wichita Kanses Prop  Wichita Kanses Prop  Recompleted: Hour: 3:00 PM Day:  Recompleted: Hour: 3:	Osal Received by D.F.B.  (TECHNICIAN)  II Part None
operations ACTUAL PLU shut down Pulled 4 Ran rate Then, 200	Pluggving Prop  CONSERVATIONS Prop  Wichita Kanses  Prop  Prop  Conservations Prop  Conservations Prop  Conservations And Pagent?: A  Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr  L. Ran impression block. Ran ov  5,000# and pulled off tubing. P  4 Bbls a minute. Pumped down 5½  O sks cement 60/40 Poz 8% Gel. M  O sks cement 60/40 Poz 8% Gel w/	Osal Received by D.F.B.  (TECHNICIAN)  II Part None  8 Month: April Year: 19 88  Illed out of casing at 500'. Drilled to 510' and rer shot. Ran wireline, would not pass 500'.  Pumped down 5½" casing. 500 gal acid 15% A 720.  Sumped down 5½" casing. 500 gal acid 15% A 720.  Sumped down 5½" casing 500 gal acid 15% A 720.  Sumped down 5½" casing 100 sks Common Cement w/1½ sks Flocele.  Sumped down 1½ sks Flocele.  Sumped down 100# Hulls. Max pressure 325#. Closed w/200#.
operations ACTUAL PLU shut down Pulled 4 Ran rate Then, 200 8 5/8" 10 Remarks:	Pluggving Prop  CONSERVATION AND PROP  CONSERVATION AND PROP  Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr  Ran impression block. Ran ov  5,000# and pulled off tubing. P  4 Bbls a minute. Pumped down 5½  Osks cement 60/40 Poz 8% Gel. M  Clf additional description is	Osal Received by D.F.B.  (TECHNICIAN)  [II] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [Pumped down 5½" casing. 500 gal acid 15% A 720.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  [III] X Part None  8 Month: April Year: 19 88  [Illed out of casing at 500'. Drilled to 510' and Part Shot. Ran wireline, would not pass 500'.  [III] X Part None  [III] X
operations ACTUAL PLU shut down Pulled 4 Ran rate Then, 200 8 5/8" 10 Remarks:	PluggVing Propositions attended by Agent?: A Completed: Hour: 3:00 PM Day: IGGING REPORT Milled tubing, dr. Ran impression block. Ran over 15,000 and pulled off tubing. Pumped down 51 sks cement 60/40 Poz 8% Gel. Milled tubing in the complete state of the complete	TECHNICIAN)  OSAI Received by D.F.B.  (TECHNICIAN)  II Part None
operations ACTUAL PLU shut down Pulled 4 Ran rate Then, 200 8 5/8" 10 Remarks:	Pluggwing Prop  CONSERVATION AND PROP  Witchitta.  Completed: Hour: 3:00 PM Day:  GGING REPORT Milled tubing, dr  Ran impression block. Ran ov  5,000# and pulled off tubing. P  4 Bbls a minute. Pumped down 5½  Osks cement 60/40 Poz 8% Gel. M  (If additional description is  kd xxxxx operve this plugging.  3-5-88	Osal Received by D.F.B.  (TECHNICIAN)  II Part None  8 Month: April Year: 19 88  Illed out of casing at 500'. Drilled to 510' and rer shot. Ran wireline, would not pass 500'.  Pumped down 5½" casing. 500 gal acid 15% A 720.  Sumped down 5½" casing. 500 gal acid 15% A 720.  Sumped down 5½" casing 500 gal acid 15% A 720.  Sumped down 5½" casing 100 sks Common Cement w/1½ sks Flocele.  Sumped down 1½ sks Flocele.  Sumped down 100# Hulls. Max pressure 325#. Closed w/200#.