•					15-051-21141-00-00			
STATE OF KANSAS STATE CORPORATION 200 Colorado Derby	COMMISSION	WELL PLUGGING RECORD K.A.R82-3-117			API NUMBER 4-21-76			
Wichita, Kansas 6					ASE NAME Luecke # 1			
•			WELL NUMBER #1					
	ane	ut <u>completel</u> c Cons. Div. n 30 days.	<u>y</u> SF	SPOT LOCATION S/2S/W NE				
			SEC 34 TWP 125 RGEL 8W (E) OF (W)					
LEASE OPERATORA me	rican Warrior I	Co. co	COUNTY Ellis, Kansas					
ADDRESS Box 3	99 Garden,Cit		Date Well Completed 4-21-76					
PHONE # 316, 275-9	9231 OPERATO	ORS LICENSE	NO.4058	P1	ugging Commenced 11-16-89			
Character of Well(OII, Gas, D&A, SW	Oil ND, Input, Water S	PI	Plugging Completed 11-16-89					
Did you notify the	KCC/KDHE Joint D	istrict Off	ice prior to	plugging	this well? Yes			
Which KCC/KDHE Joi	nt Office did you	notify?	District #	£6				
Producing formatio	n KC	Depth to	+op3409*	bot	rtom <u>3450°</u> T.D. 3668°			
Show depth and thi	ckness of all wat	er, oil and	gas formati	ons.				
OIL, GAS OR WATER	RECORDS			CASING F	RECORD			
Formation	Content	From To	Size	Put in	Pulled out			
Surface Lang String	3668	0 23	4 85/8" 68 41/2"		None None			
Surface Long String	3668.	0 23 0 36	4 • 85/8" 68 • 41/2"		None None			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circul Mix 15 sks. Hook up to br	the manner in wh placed and the me at or other plugs get to feet get with 5sk	ich the well thod or metil were used seach set. s. hulls. Pull tu ure to 95 ssure to	was plugge hods used in tate, the ch Run tub Pull tub bing out. O#. Close 300# hold	introduction in the state of th	None  Ating where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circul Mix 15 sks. Hook up to br	the manner in whe placed and the ment or other plugs of the feet o	ich the well thod or meti were used seach set. s. hulls. Pull tu ure to 95 ssure to on is necess	Nas plugge hods used in tate, the ch Run tub Pull tub bing out. O#. Close 300# hold	introduction in the state of th	None  Ating where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circul Mix 15 sks. Hook up to be comented	the manner in whe placed and the ment or other plugs of eet to feet of gel. with 5sk late to surface hole full press raden head. predictional description of the Halliband Hays, Kans	ich the well thod or meti were used seach set. s. hulls. Pull tu ure to 95 ssure to on is necess	was plugge hods used in tate, the ch Run tub Pull tub bing out. O#. Close 300# hold sary, use B/	introduction in the state of th	None  Ating where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circu.  Mix 15 sks. H Hook up to by  (If add	the manner in whe placed and the ment or other plugs of eet to feet of gel. with 5sk late to surface hole full press raden head. predictional description of the Halliband Hays, Kans	ich the well thod or method or method seed seed seed seed seed seed seed se	was plugge hods used in tate, the ch Run tub Pull tub bing out. O#. Close 300# hold: sary, use B/	introduction ing to 3 ing to 1	None  It ing where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.  License No.			
Long String  Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 89 cement. Circu.  Mix 15 sks. Hook up to but the hole. If cemen depth placed, from of poz 65-35 89 cement. Circu.  Mix 15 sks. Hook up to but the hole. If add depth placed, from of Plugging Canada and the hole. The hole was possible to the hole. The hole was possible to the hole. The hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible to the hole. The hole was possible to the hole was possible t	the manner in whe placed and the ment or other plugs of the feet to feet to gel. with 5sk late to surface hole full, press raden head. predictional description of the facts, state ove-described well, but the facts, state ove-described ment to the facts of the facts of the facts of the facts of the facts ove-described ment to the facts of the facts ove-described ment to the facts of the facts ove-described ment to the facts over the facts	ich the well thod or metimere used seach set. s. hulls. Pull ture to 95 soure to on is necessure to on is necessure as 67601  OUNTY OF Elements, and as filled to	I was plugged hods used in tate, the character to the cha	introduction in the state of th	None  Interpolating where cing it into property in the same and the sa			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circu.  Mix 15 sks. Hand Hook up to be compared to be compared to be compared to be compared to the log of the about the log of the log of the about the log of the about the log of the about the log of t	the manner in whe placed and the ment or other plugs of the feet to feet to gel. With 5sk late to surface hole full press raden head. predictional description of the facts, state ove-described well, and the food.	ich the well thod or metimere used seach set. s. hulls. Pull ture to 95 soure to on is necessure to on is necessure as 67601  OUNTY OF Elements, and as filled to	I was plugged hods used in the charter, the charter tubbing out.  O#. Close 300# hold: sary, use B/ vices  Lis Ness  (emple matters her hat the same (Signal)	introduction in the state of th	None  Interpolating where cing it into property in the same and the sa			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circu.  Mix 15 sks. Hook up to bi  (If add Name of Plugging Candress P.O.Box  STATE OF Kansas  Dean Ives (operator) of above the log of the abocorrect, so help means to be a second of the second of	the manner in whe placed and the ment or other plugs of eet to feet to gel. with 5sk late to surface hole full, press raden head. predictional description of the facts, state ove-described well, and the food.	ich the well thod or method or method services of the services. It is the services of the serv	I was plugged hods used in tate, the characters the characters to	introduction in the state of th	None  ating where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.  is form.)  License No. ,ss.  perator) or , says: That ained and and  Aanu Jay Ko			
Describe in detail the mud fluid was the hole. If cemen depth placed, from of poz 65-35 8% cement. Circu.  Mix 15 sks. Hand was the hole up to be coment. Circu.  Mix 15 sks. Hand was the hook up to be coment. Circu.  Name of Plugging Candress P.O.Box  STATE OF Kansas  Dean Ives (operator) of above the log of the above the log of the above correct, so help means the correct, so help means the correct of the log of the above correct, so help means the correct of the log of the above correct of the log of the l	the manner in whe placed and the ment or other plugs of eet to feet to gel. with 5sk late to surface hole full, press raden head. predictional description of the facts, state ove-described well, and the food.	ich the well thod or method or method services of the services. It is the services of the serv	I was plugged hods used in tate, the characters the characters to	introduction in the state of th	None  ating where cing it into of same and 400'. Mix 100 sks. 500'. Mix 60 sks. of to 41/2" casing.  Is form.)  License No.  granter) or says: That ained and and  Law Over			

## 15-051-21141-00-00

22		5	hour	W	计七	mas	2x2
Petr	Ţ	r-Ln		RRE	147	CW .	10 c.
		OMPANY //			Sant ba	Com	<u>13 66 65 4</u>
	V	velĺ Z	UFCHE	#1		_ ·	
	F	TIELD	•				
X	ı	COUNTY	4215		STATE	C	19 11
COPY		ocation ec Twr	5/2 SW 0. /25 Rge		_	Other	Services
Permanent Dat	um	: /-, L.			Lee F	■ LC 1 0 :	י ערע
Log Measured Drilling Measu	Fro	m ///2,	Elev. Ft. Above	Perm	Datum	Elev	D.F.
Drilling Measu	Fro	m // 3 , )	Ft. Above	Perm	Datum	* (S)	D.F.
Drilling Measu  Date  Run No.	Fro	m // 3 , )	Ft. Above	Perm	Datum	* (S)	D.F.
Drilling Measu  Date  Run No.  Depth—Driller	Fro	m // 3 , )	Ft. Above	Perm J Jakes 18 18 18 18 18 18 18 18 18 18 18 18 18	Datum	* (S)	D.F.
Drilling Measur  Date  Run No.  Depth—Driller  Depth—Logger	Fro	m // 3 , )	Ft. Above	Permy Jakes	Datum	* (S)	D.F.
Date Run No. Depth—Driller Depth—Logger Btm. Log Inter.	Fro	m // // // S From // // B. 4/21/76 2006 3653 7653	Ft. Above	Permana All All All All All All All All All Al	Datums	* (S)	D.F.
Drilling Measur  Date Run No.  Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter.	Fro	m //2/176 From //, B. 4/2/176 3633 7653 3633 3633 3633		STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller	Fro	m // // // S From // // B. 4/21/76 2006 3653 7653	Ft. Above	STATE GORDON	Datum	* (S)	D.F.
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger	Fro	m //3/76 From ///8.  4/3/76 36 53 36 53 36 53 36 53 37 53		STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller	Fro	m // // // // // // // // // // // // //		STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size	Fro	m // // // // // // // // // // // // //		STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size	Fro	m // // // // // // // // // // // // //		STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo	Fro	m // // // // // // // // // // // // //	44/2 @ 368	STATE GORDON		* (S)	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample	Fro red	m	U1/2 @ 3.68	NATE CORP.		EN CONTRACTOR OF	7G.L
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Ru @ Meas. Ten	Fro red	m	U"/2 @ ),568	TO SALE OF THE SAL		ml F	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Sise Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten	Fro red	m // // // // From // // // // // // // // // // // // //	44/2 @ 3,58	TAIR CONTRACTOR		ml Property of the control of the co	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Driller Casing—Logger Bit Sise Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Run @ Meas. Ten	Fro red	m	4"/4 @),58	TO SALE OF THE SAL		ml F	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Source: Run   I	Fro red	m //2/176 From //, B.  4/2/176 3633 3633 3633 3000 85/8 @ 274 77/8 4/6+6-6 6 7363 ml	4"/2 @ 3.68	nl F		ml Property of the Contract of	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Run @ Meas. Ten Source: Run   Run @ BHT	Fro red	m // // // // From // // // // // // // // // // // // //	<i>U''/</i>	TAIR CONTRACTOR		ml Property of the control of the co	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Run @ Meas. Ten Source: Run   I Run @ BHT Time Since Circ.	Fro red	m		nl F		ml · F · F	D.F
Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Run @ Meas. Ten Source: Run I Run @ BHT Time Since Circ. Max. Rec. Temp.	Fro red	m // // // // // // // // // // // // //	4"/4 @ 3,58	nl F		ml Property of the Contract of	D.F
Drilling Measur  Date Run No. Depth—Driller Depth—Logger Btm. Log Inter. Top Log Inter. Casing—Driller Casing—Logger Bit Size Type Fluid in Hole Dens.   Visc. pH   Fluid Lo Source of Sample Run @ Meas. Ten Run @ Meas. Ten Run @ Meas. Ten Source: Run   I Run @ BHT Time Since Circ.	Fro red	m	4"/4 @ ), 5 &	nl F		ml · F · F	D.F