Date of the content				ER REPORT	WORKOVI	ON &	OMPLETI	WELL C	•	CATALON OF THE PARTY OF THE PAR	
A-1/2' 9.5# 49 J-55 1635' 200 Circ. No surface cases weight No. Jts. Type-Make Subs Anchors RECTRICAL SURVEYS DATE OF Type-Make No. Subs. RECTRICAL SURVEYS DATE Work PERFORMED RECTRICAL SURVEYS DATE WORK PERFORMED RECTRICAL SURVEYS DATE WORK PERFORMED RECTRICAL SURVEYS RECTRICAL SURVEYS DATE WORK PERFORMED RECTRICAL SURVEYS DATE WORK PERFORMED RECTRICAL SURVEYS DATE WORK PERFORMED TUBING RECORD PUMP WORK PERFORMED PUMP WORK PERFORMED PUMP WORK PERFORMED Type-Make No. Subs. DATE ON. No. Subs. PEAT GUID. Type-Make Sec Compo. RECTRICAL SURVEYS RECTRI	JTH		1	WELL NO. OPERATOR							•
Size Weight No. Jts. Type-Make Depth Set Sx. Cement Est. Top Cem. Remarks				INC.	DK LLLLLNG,	<u> </u>	W K	<u>5 SWD</u>		<u>.K</u>	
Type-Make No. Jts. Type-Make Subs Subs Anchors Secting Nipple No. Jts. Type-Make Subs Anchors Secting Nipple TUBING RECORD Subs Anchors Secting Nipple No. Jts. Type-Make Subs Anchors Secting Nipple No. Jts. Type-Make No. Subs Anchors Secting Nipple No. Jts. Type-Make No. Subs Anchors Secting Nipple No. Type-Make No. Subs UNIT WORK PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' wishots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, trea pressure 400# with an injection rate of 10 bbl./min., on va at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.	IRST PROD.	State KANSAS DATE OF FIL				22W R.T.D.	Rge.	wp. 8S	c. 7 T	NE Se	p.E ¹ NE I
Size Weight No. 1ts. Type-Make Depth Set Sx. Cement Est. Top Cem. Remarks 4-1/2" 9.5# 49 J-55 1635' 200 Circ. No surface Ca TUBING RECORD Subs Anchors Secting Nipple ROD RECORD Type-Make No. Subs Anchors Secting Nipple RECRICAL SURVEYS RECAT GUNS: Gamma Ray, Neutron, Collar DATE WORK PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated th Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' w shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, trea pressure 400# with an injection rate of 10 bbl./min., on va at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.		,		1599'	35'	1.63		. 1		1	
Size Weight No. Jhs. Tubing RECORD Tubing RECORD Subs Anchors Secting Nipple ROD RECORD PUMP Size Type-Make No. Subs. UNIT Motor ECTRICAL SURVEYS REAT GUNS: Gamma Ray, Neutron, Collar DATE WORK PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.		Remarks	-	Fst Top Cem.	T						
TUBING RECORD Size Weight No. Jts. Type-Make Subs Anchors ROD RECORD Type-Make No. Subs. Type-Make No. Subs. Work PERFORMED Tope-Make No. Subs. RECAT GUNS: Gamma Ray, Neutron, Collar Work PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on val at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.				1311 100 00111	JX. Cemem	Jepin Sei	ake L	Type-M	No. Jts.	Weight	Size .
TUBING RECORD Type-Make ROD RECORD Size ROD RECORD Type-Make No. Subs. ROD RECORD Type-Make No. Subs. UNIT Motor ECTRICAL SURVEYS REAT GUNS: Gamma Ray, Neutron, Collar DATE WORK PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.	<u>ing</u>	<u>surface cas</u>	No st	Circ.	200	L635'	5 1	J - 5	49	9.5#	4-1/2"
TUBING RECORD Type-Make Subs Anchors Seating Nipple ROD RECORD FUMP Size Type-Make No. Subs. Type-Make No. Subs. Work PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.											
TUBING RECORD Type-Make Subs ROD RECORD FUMP Size ROD RECORD Type-Make No. Subs. Work PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.											
ROD RECORD Type-Make No. Subs.	Depth Set	or				G RECORD	TUBING RECOR				
Type-Make No. Subs. No. Subs. UNIT				Ancho	Subs		Make	Туре	No. Jts.	Weight	Size
Type-Make No. Subs. No. Subs. UNIT							4			and the second second	
Type-Make No. Subs. No. Subs. No. Motor ECTRICAL SURVEYS REAT GUNS: Gamma Ray, Neutron, Collar DATE WORK PERFORMED Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' w shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, trea pressure 400# with an injection rate of 10 bbl./min., on va at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.											
REAT GUNS: Gamma Ray, Neutron, Collar DATE **REAT GUNS: Gamma Ray, Neutron, Collar WORK PERFORMED **Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on value at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.					PUMP			DD RECORD	RO		
REAT GUNS: Gamma Ray, Neutron, Collar DATE Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valuat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.		On the second of			UNIT		Subs	No.	oe-Make	Туј	Size .
REAT GUNS: Gamma Ray, Neutron, Collar DATE Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valuat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.					Motor				and the second s		
REAT GUNS: Gamma Ray, Neutron, Collar WORK PERFORMED 7-5-63 Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valuat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.											:
Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valuat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.			*			0110x	C	NT 4	. T		
Rigged up Great Guns, Inc., and logged well. Perforated the Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' we shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on valuat completion of treatment. Input test of 1 bbl. of water per min. on vacuum.	<u> </u>			PWED .	WORK PERFO		ron, co	y, Neut	mma Ray	NS: Ga	
Hills sand from 1503-07', 1512-16', 1520'24' and 1529-32' We shots per foot. Rigged up Halliburton and acidized all per with 1000 gal. of 7-1/2% acid; maximum pressure 1000#, treat pressure 400# with an injection rate of 10 bbl./min., on value at completion of treatment. Input test of 1 bbl. of water per min. on vacuum.					WORK FERIO						DATE
7-19-63 Completed disposal system and started disposal operations.	tn 4 oratio ing	.529-32° wit d all perfo .00#, treati .n., on vacu	and 15 Ldized ce 100 L./min	520'24' a n and aci m pressur of 10 bbl	l2-16', l alliburto d; maximu ion rate	', 151 up Ha % acid njecti	1503-07 Rigged E 7-1/2° th an i treatm	from I foot. gal. of 00# wit ion of	ls sand ts per f n 1000 g ssure 40 completi	Hil showith pres	7-5-63
		rations.	l oper	disposal	d started	em and	al syst	disposa	pleted o	Com	7-19-63
					•						
					•						
								•			
							•				
								,			
											·
								:			·
			•					· :			·
			•								
			•								
			•								
			•								