CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string				,	$\cup$						,		
API No. 15 — 0.59 — 20.580 NW NW SW-KCC    Operator   Elton R. Greer	Æ	16 r. 21 K	. <u>З</u> т.	S.	095						S LOG	SAS DRILLERS	KANS
County   Frankling   County   Frankling   County   Frankling   County   C	<u>V</u>	NW NW NW	oc. <u>NW</u>	L	CCC								API N
Elton K. Greer  Address Route #1, Box #219-B Wellsville, Kansas 66092  Well No. #24 Lease Name Ackley (Community Flood Unit #3) COUGHINOUR  Footage Lecotion 165 feet from (N) 49 line 165 feet from (N) 169 line Elton R. Greer  Finicipal Contractor Felton R. Greer  Spud Date 8-5-78 Told Depth 720 699  Dete Completed 8-12-78  CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string Size hole drilled Size cosing set (in 0.0.) 25 ft portland  Surface 7 1/2 6 1/4 20# 25 ft portland  Caseing 5 1/8 2 3/8 4.6 720 portland  Circulated  LINER RECORD  LINER RECORD  Top, ft. Setting depth  Perforation RECORD  Top, ft. Setting depth Packer set of  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treat			ounty	┥╺			-	mber	Nui			,	
Well No. #24   Lease Name   Ackley (Community Flood Unit #3)   COUGHENOUR   Ackley (Community Flood Unit #3)   Cougher (W) line   Cougher (Community Flood Unit #3)   Cougher (W) line   Cougher (Community Flood Unit W) line   Cougher (Community Flood Unit	_			4									
#24 Ackley (Community Flood Unit #3) RCC Record Footage Location 165 feet from (N) 45) line 165 feet from (N) 160 line 165 feet from (N) 160 line Finicipal Contractor Elton R. Greer  Spud Dete 8-5-78  Total Depth 720  Oil Purchaser Town 6il Company  CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string Size hole drilled Size cosing set (in CD, D) Size Setting depth  Dete Completed  Town 6il Company  CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string Size hole drilled Size cosing set weight liby/th. Setting depth Surface 7 1/2 6 1/4 20# 25 ft portland 2  Caseing 5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD  PERFORATION RECORD  Top, ft.  Bottom, ft.  Sacks cement  Chots per ft. 1 1/2  1/2" Jet 684 t  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treat	Microsol Attende	anner factoria factoria servicia secundo accesso acces	760		<del></del>	66092	isas	ille, Kar	Wellsy	١		Route #1, Box	Address
165 feet from (N) 45) line 165 feet from (10) (W) line Elton R. Greer  Spud Date 8-5-78 Total Depth 720 699  Dote Completed 8-12-78 Town 611 Company F.B.T.D.  CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string size hole drilled size cosing set (in 0.0.) set (in 0.0.) 25 ft portland 2  Caseing 5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD  LINER RECORD  LINER RECORD  Depth intermediate size cosing set (in 0.0.) set (in 0.0.) 1 ft portland 2  Caseing 5 1/8 2 3/8 4.6 720 portland circulated  Top, ft. Bottom, ft. Sacks cement shorts per ft. 1/2" jet 684 to 1/2" jet 684 to 1/2" Amount and kind of material used Depth interval treat	libert	an in the second	mas separa			#3) COUGHI	Init #	y Flood L	munit	(Com	Ackley	<sup>1</sup> #24	Well No.
Principal Contractor Elton R. Greer  Spud Date 8-5-78  Date Completed 8-12-78  CASING RECORD  Report of all strings set—surface, intermediate, production, etc.  Purpose of string Size hole drilled Size cosing set (in 0.5.). Weight lbs/ft. Setting depth surface 7 1/2 6 1/4 20# 25 ft portland 2  Caseing 5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD  LINER RECORD  Top, ft. Bottom, ft. Sacks cement "hots per ft. 1/2" jet 684 to 720 to 720 size for type of 584 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 684 to 720 to 720 size for type of 720 size for type of 684 to 720 to 720 size for type of 684 to 720 size for type of	soft-of		S policies			( <b>3</b> ) ( <b>3</b> ) line	4-a (	65	]		I\ #\$\ II	_	
Total Depth   720   699   Elev.: Gr.   Depth   720   F.B.T.D.   Depth   F.B.T.D.   Depth   Depth   P.B.T.D.   Depth	49000 8000	accest function delivered constant territorial access for the constant constant access for the constant constan	oraci frontie IGO oraci francisco			(W) IIIIe						Contractor	
Casing Record   Casing set		ate well correctly	Loc	┨							ureer	te	Spud Date
Report of all strings set—surface, intermediate, production, etc.  Purpose of string Size hole drilled Size cosing set (in 0.D.) Size cosing set (in 0.D.) Size hole drilled Size cosing set (in 0.D.) Purpose of string Size hole drilled Size cosing set (in 0.D.) Purpose of string Size hole drilled Size cosing set (in 0.D.) Portland 2  caseing 5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD PERFORATION RECORD  Top, ft. Bottom, ft. Sacks cement Size from the size of type 1/2" jet 684 to				-		<u> </u>		urchaser				- ;	Date Con
Report of all strings set—surface, intermediate, production, etc.  Purpose of string   Size hole drilled   Size casing set   Weight lbs/ft.   Setting depth   Type cement   Sacks   Type and g    surface   7 1/2   6 1/4   20#   25 ft   portland   2    caseing   5 1/8   2 3/8   4.6   720   portland   circulated    LINER RECORD   PERFORATION RECORD    Top, ft.   Bottom, ft.   Sacks cement   Size of type   Depth interval freet    TUBING RECORD   TUBING RECORD    Size   Setting depth   Packer set at    ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD    Amount and kind of material used   Depth interval freet    Depth interval freet		KB	F	D	·	Company	il (	Town 0			3	8-12-78	
Purpose of string  Size hole drilled Size cosing set (in 0.D.) weight lbs/ft. Setting depth  Surface  7 1/2 6 1/4 20# 25 ft portland 2  Caseing  5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD  Top, ft. Bottom, ft. Sacks cement  TUBING RECORD  Size  Setting depth  Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treat						ORD	RECO	CASING		···········			
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Caseing 5 1/8 2 3/8 4.6 720 portland circulated  LINER RECORD PERFORATION RECORD  Top, ft. Bottom, ft. Sacks cement Sacks cement 1/2 1/2 jet 684 to 1/2 size 6 type 684 to 1/2 size 684 to 1/2		Type ond per additives							osing set O.D.)	Size co	Size hole drilled	rpose of string S	Pur
LINER RECORD  PERFORATION RECORD  Top, ff.  Bottom, ff.  Sacks cement  Chots per ft.  1 1/2  1/2"  jet  Depth interval treat  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treat			d 2	lan	port	5 ft	25	20#	1/4	6	7 1/2	urface	ອນ
Top, ft. Bottom, ft. Sacks cement shots per ft. 1/2" jet 684 t  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treat		lated	circu	nd	ortlan	20 p	72	4.6	3/8	2	5 1/8	aseing	CS
Top, ft. Bottom, ft. Sacks cement shots per ft. 1/2" jet 684 t  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treat													
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TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treat	Perval					Shots per f	4	ment	Sacks ce	RD			Top. ft.
Size Setting depth Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treat			" jet	1/2	//2								
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treat										ORD	TUBING RECO	Т	
Amount and kind of material used Depth interval treat								set at	Packer :		tting depth	Sett	Size
				)	E RECORD	ENT SQUEEZ	CEME	URE, SHOT,	FRACT	CID,	A	<u> </u>	
25 secks fine sand. 10 sacks coarse sand. 680 to 696	łed	Depth interval treated		*****				material used	kind of	int and	Amou		
Ly backs I the balle, to backs could be ballet		. to 696	684			sand.	rse	cks coa	O sa	. 1	ine sand	5 sacks fi	29
	<u></u>												
INITIAL PRODUCTION  Date of first production Producing method (flowing, pumping, gas lift, etc.)					ft. etc.)				Producin	r		first production	Date of
10-1-78 pumping			····				·9, p	umping		]			
RATE OF PRODUCTION PER 24 HOURS 6 BPD bbls. Gos MCF 5 BPD bbls. Gos-oil ratio	СГРВ	aos-oil ratio		PD		MCF			bb	D			
Disposition of gas (vented, used on lease or sold)  Producing interval(s)			/ \		Producing i					sold)	used on lease or	ion of gas (vented, u	Dispositi

66044.

C-10-1972

Operator	Elton R. Greer			DESIGNATE TYPE OF COMP.: OIL, OIL, OIL, OIL
Well No. 24	Lease Name Ackley (Commi	unity Flo	ood)	
s <u>3</u> t <u>16</u> <u>R</u> <u>21</u> ,	E Y			
Show all important zones cluding depth interval test	SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION			
FORMATION D	ESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME DEPTH
soil Clay lime shale		03 131 38 44 110 22 23 34 37 37 60 60 60 60 60 60 60 60 60 60 60 60 60	3 13 31 38 54 113 140 225 3348 372 3608 626 636 639 72 3608 636 639 72	base of Hertha
Date Received	USE ADDITIONAL SHEETS, IF N	ECESSART, 10	COMPLETE W	Succe
				Signature  Title
				Date
				Dute