3 4 3 ( ) 1 1 7 1 7 1	L CARLOTT	_	KAI	VSAS		_ `	157	12 6 3
WELL COMPLET		C AND	IVAI	1025		Ο.		\&.2-9\m
DRILLER'S LOG	ION KEIOK	· AND						r5R21¥
API No. 15 —	137		148				Loc. 1001	N/NW NW NW
Operator	County	Nu	ımber				County	Vorton
·	rprises, % S	teve Morr	ison					640 Acres N
Logan, Kan	nsas 67646	)					40	
Well No.	Lease Name			·			16	0 160
#3	Noone							
ا کری کری	O 1226 (N) (S) line		feet (	790 rom (E) (W) I		30	- <del> </del> -	
Principal Contractor Emphasis 01	1 06.01	<i>,</i> -	logist	Jixo~			16	0 160
Emphasis 01	Date Completed	Tota	AN AI	P.B.T.D.				ocate well correctly
8/13/79	8-28		520				Elev.: Gr	2089
Directional Déviation			and/or Gas Purch				DF 20	91 KB 2094
			CASING		_			
			<del></del>					
Report of all string	-		, , , , , , , , , , , , , , , , , , , ,	1			<del></del>	T
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	1	Type cement	Sacks	Type and percent additives
SURFACE	1234	3 3/8		228'	Ĉo	war	160	
Production	77/	11/2	9,5	3514				
110004/02	1/8	72	// 3	3314		immon	125	SAIT 20 SKS
							1	•
	LINER RECOI	RD				PERFO	RATION RE	CORD
Top, ft.	LINER RECOI	RD Sacks c	ement	Shots	per ft.		RATION RE	CORD Depth interval
Top, ft.			ement	Shots	per ft.			
Top, ft.		Sacks c	ement	Shots	per ft.			
	Bottom, ft.	Sacks c		Shots	per ft.			
	TUBING RECC	Sacks o	set at			S		
	TUBING RECO	Packer ACID, FRACT	set at URE, SHOT, (			S		Depth interval
	TUBING RECO	Sacks o	set at URE, SHOT, (			S		
	TUBING RECC Setting depth	Packer ACID, FRACT	set at URE, SHOT, (			S		Depth interval
Size	TUBING RECC Setting depth	Packer ACID, FRACT	set at URE, SHOT, (			S		Depth interval
Size	TUBING RECC Setting depth	Packer ACID, FRACT	set at URE, SHOT, (			S		Depth interval
Size	TUBING RECC Setting depth	Packer ACID, FRACT	set at URE, SHOT, (			S		Depth interval
Size	TUBING RECC Setting depth	Packer ACID, FRACT	set at URE, SHOT, (	CEMENT SQL		S		Depth interval
Size	TUBING RECC Setting depth	Packer ACID, FRACT	URE, SHOT, (	CEMENT SQU	JEEZI	E RECORD		Depth interval
None  Date of first production	TUBING RECC Setting depth	Packer ACID, FRACT	Set at URE, SHOT, ( material used	CEMENT SQU	JEEZI os lift,	E RECORD		Depth interval
Size	TUBING RECO	Packer  Packer  ACID, FRACT  unt and kind of	URE, SHOT, ( material used  INITIAL PRO	DDUCTION ng, pumping, go	JEEZI os lift,	E RECORD	bbls.	Depth interval  Depth interval treated

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator  OCANK Explor  Well No.  Leas	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:							
Well No,								
STRE_W	V 0000 =							
Show all important zones of porosit cluding depth interval tested, cushio	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.							
FORMATION DESCRIPTION		TOP	воттом	NAME	DEPTH			
Us	E ADDITIONAL SHEETS, IF NE	cessary, to	COMPLETE WI	ELL RECORD.				
Dote Received	Soph P. Monisin Operator							
		Title  Date						