7					22	1-2:	5-2.	3.E	Con	. ?	129
KANSAS '		\bigcirc	State	Colo	paical S	นเอย	NE	34	CONFI	DENTIAL	Z ((
KANSAS ' WELL COMPLET DRILLER'S LOG API No. 15 —	ION REPORT	ANE	State	WICHITA	BRANCH	•		_ s	. <u>22</u> _ T	23 R. 23 E	`
API No. 15 —	011		21,	372				'	.oc. <u>NE</u> !	4	
Operator	County		Num	ber				┦。	County Bour	rbon	
•	loration. I	nc.								640 Acres N	
Address				M :	.: C4120						
P. U. BOX	11598, Kar	isas (ity,	Missour	1 64138			\dashv	160		
21-81			Crom	er II]			
ootage Location											
380 feet from	(N) 洛) line		Geolog		from (E) XW)	line			160		
Michael Drill	ing Co.			,,,,					- 	╌╌┤╌┦┈┦╶┦	
pud Date	ud Date Completed			Depth	P.B.T.D.			7		e well correctly	
08/29/81	08/29/81		_	545'				⊣ ՝	lev.: Gr		
Directional Deviation				d/or Gas Pure McClaske	shaser Ey Transpo	ort.		٥	DF KB		
					RECORD					· · · · · · · · · · · · · · · · · · ·	
Report of all string	gs set — surfoce,	interme	diote, p	roduction, e	tc.						
Purpose of string	Size hole drilled	Size cas	ing set	Weight lbs/ft.	Setting depth	Тур	e cemen	it	Sacks	Type and perce additives	ent
Surface	8 7/8	6 1,	/4	17#	21'	Portland		1	3	None	
11					504	11			90	2% Ge1	
	5 1/4	2 3,	/8	4#	504				90	2 % GET	
									-		
	LINER RECOI	RD	1				PE	RFORA	TION RECO	PRD	
Top, ft. Bottom, ft. Sacks cement				Shots	Shots per ft.			Size & type Depth interval		1	
None						3 1		1 9/16 DML		460 - 470	
	TUBING RECO	ORD									
Size	Setting depth	F	acker se	et at	-		_	_		 	
None											
		ACID, F	RACTU	RE, SHOT,	CEMENT SQ	UEEZE	RECOR	D			
	Amo	unt and k	cind of m	naterial used					D	epth interval treated	
Frac - Ge	lled water	60 s	acks	sand			A 17 (184)		N. P. C.	A 11 13	-
									LEA	52)	
								10 to 100	AUG :	1983	
						-	Date	D1		and the second s	-
				INITIAL P	RODUCTION			FR	OM CONFI	DENTIAL	_
Date of first production		P	roducing	method (flo	wing, pumping, g		te				
09/81	Oil			Gas	Pum	ping	ter		Te	as-oil ratio	
RATE OF PRODUCTION PER 24 HOURS	1		bbls	1 .		MCF		n	bbls.	12/10	CFPB
Disposition of gas (vente	d, used on lease or	sald)					roducing	interva			

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, Konsos 67209. Copies of this form are ovailable from the Conservation Division, State Corporation Commission, 245 No. Woter, Wichito, 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	Reese E	Exploration, Inc			DESIGNATE TYPE OF CONTROL OF CONT	OMP.: OIL, GAS,		
Well No. 21-81 s <u>22</u> <u>t 23</u> r 2		Name Cromer II		Nil well				
Show all important a	zones of porosity	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.						
		, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH		
	USE	ADDITIONAL SHEETS.	IF NECESSARY, T	O COMPLETE W	ELL RECORD.			
Date Recei		ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Signature Signature Title						
			-	10-9	Title S Date			

22-23-23 E P

			•	WELL	RECO)KD				
Wel	1 No. 3/-8/ Farm	1	: EMPER		Producer	KEESE,				
Location					Sec. 23	NETY	. 335 Rg. 23 E			
					State A.S. County DOURBON					
	id (Oil, Gas, Water, Dry	Hole)			Contractor	Mich	HAEL			
	ducing formation			Top		Bott				
					from		to			
Shot with qts.				Hom						
Packer Set at Kind						Size				
Lin	Liner from to				Perforated	from	to			
		LC	G			Total Depth	545			
k-) SIFRIE		Thick-	Strata	Depth	Open Hole				
S		Depth	ness			Casing	at			
5	SOIL T CLAY	15 48				Casing	at			
7	LIME.	57				Casing	at			
0	SHALE	127		name alla differe e applica i manada a propriata de la constante de la constan		Cement				
7	UME	144								
0	SHALE	154				Tubing				
0	LIME	160				Rods				
5	SHALE	205				Additional I	nformation			
6	CIME.	231								
1	SHACE	3.28								
3	LIME	.3.3/								
0	SHALL	341	ļ							
2	UME	343								
5	SHALE	448								
10	SANDY SHALE	458								
4	BROKEN SAND SHALE	4/2	!							
<u>5</u>	SHALE	945			1					
	1D 545						()			
							San San Tang			
					•		Be Come			
							The Thomas			
							The state of the s			
							i i j			
		1	-				· · · · · · · · · · · · · · · · · · ·			
	,									
		<u> </u>								
			1							

Date Completed