CONSERVATION DIVISION Wichita, Kansas

LEASE Strack -OPERATOR Molz Oil Company

SEC. 2 TWP, 32 RGE.12

OPERATOR Molz Oil Company LEASE	Strack		EC. 2 TWP. 32 I	KGE.12		
FILL IN WELL INFORMATION AS REC	UIRED:	WELL NO.	1			
er est in the second line	Anna Araka lar	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
Show all important zones of porosity and contents thereof; cored inter- cluding depth interval tested, cushion used, time tool open, flowing and	and recoveries.					
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH		
Check if no Drill Stem Tests Run.				1		
Check II no billi	1	Ň	· 			
Dea Dea		1100	T) *	^		
Red Bed Anhydrite & Shale	1120	1120 1800	Permian	0		
Lime and shale	1800	2620				
Sandy shale	2620	2670				
Line and Shale	2670	3404				
Sandstone	3404	3464	Elgin SS	3404		
Shale & Lime	3464	3578	11 10 1	J. 0.		
Shale	3578	3582	Heebner	3578		
Lime	3582	3652				
, Shale	3652	3716		,		
Sandstone	3716	3742	Douglas SS	3716		
Shale :		3761	-			
Lime	3761	4320	Lansing	3761		
Conglomerate shale	4320 4328	4328	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	liaan		
Chert, Weathered	4340	4390	Mississippi	4328		
DST #1 3394-3425' GTS 8", Sta	2 690	CECPD	Rec 1300' CO	S.I.		
IF 183-261#130", ICIP 654#	730". FF	392-459	1/60" FCTP 1	06#760"		
	,	37~ .37	/ 00 , 1011 /	00,,,00		
DST#2 4331-4355 Rec. 15' SGCM.	120' 0	& GCM				
IF 91-78#/30", ICIP 353#.	45", FF	78-78#/6	0" FCIP 602#	/90"		
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Ran GT Guns Radiation Guard-Neu	tron, de	nsity				
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Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Type and percent						

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percen additives
Surface .	12 긡"	8 5/8	24#	358KB	Common	275	3% del
Production	7 7/8	5 1/2		4389	Common	100	5% salt
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LINER RECORD			PERFORATION RECORD			
Top, ft.	Bettem, ft.	Socks cement	Shots per ft.	Size & type	Depth interval	
;	TUBING RECO	RD	4		4331- 4339	
Sixe 2 7/7	Setting depth 4322,	Pocker set at				

ACID, FRACTURE, SHOT, CEI	ALMI SQUEEZE RECORD	Depth interval treated
% Reg. Acid 68.250 1	bs. 10/20 Sand	4331-4339
		ıt
Producing method (Howing,	pumping, gas lift, etc.)	Gravity 32
Pumping Gas 1,00	Woter %	Gos-oil ratio
	ACID, FRACTURE, SHOT, CEA Amount and kind of material used Reg. Acid 68,250 11 8-12 Sand 2,400 lbs. Producing method (Howing, Pumping) Gas	ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Reg. Acid 68,250 lbs. 10/20 Sand 8-12 Sand 2,400 lbs. LFW-30 Gellar Producing method (Howing, pumping, ges lift, etc.)

Production
Disposition of ges (vented, used on
Vented Vented 132000

Perforations 4331-4339