MAR 1 6 1983 CONSERVATION DIVISION Wichita, Kansas

	T77 TAT	*******	יים אים דיי	- משמדוות		WELL NO.	, נ		
Show all importan	vals, and all drill-stem tests, in-			SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION					
cluding depth inter	ryal rested, cushion	used, time tool o	pen, flowing on	d shut-in pressi	res, and	recoveries.		AME '	DEPTH
<del></del>	if no Drill			107	$\dashv$	BUTTOM	<u>-</u> -		DEFIN
oncer .	L NO DELLE			_			<u> </u>		
ı	•	`		1			1		
not,	aucil	lable		(	1		}		l.
·	<i>i</i> .			ľ					'
. •	· .		,			×		•	1.
, server 2. "	<b>.</b>				İ		٠,		
				Į.			Í		1
				],		r		i	
			•			,			1
							(		Ì
				. /		-			
				1		· <b>'</b>			
									,
		•							•
				]		•			
		•							
	,			1			(		,
•.				_			·	,	<b>l</b> .
•				ł					<u> </u>
			•	ļ					
				ľ				ı	·
	,		,	J				1	
f additional	space is t	needed us	e Page 2,	Side 2		·	•		
Report of all strin	ngs set — surface,			c. CASING	RECOR	D (New	) or (U	sed)	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Ty	e comont	- Sacks	Typ	e and percent additives
	<del></del>							- 1	
Surface	121/4"	8 5/8"		3251	W		<u> </u>		
Surface	121/4"	8 5/8"		3251	*				
Surface	1214"	8 5/8"		3251	*		-		
Surface		8 5/g"		325'	*				
Surface				325'	<b>₩</b>				
	LINER RECO		ement.				ATION RE		Deth interval
			ement		per ft.		RATION RE	Do	
	LINER RECO	RD Sacks co	ement					Do	
, ft.	LINER RECO	RD Sacks co				S		Do	
, ft.	LINER RECO Bottom, ft.  TUBING RECO	RD Sacks co	set at	Shotx	per ft.	5		Do	
, ft.	LINER RECO Bottom, ft.  TUBING RECO	Sacks co	uet at	Shotx	per ft.	5		Do	,
, ft.	LINER RECO Bottom, ft.  TUBING RECO	Sacks co	uet at	Shotx	per ft.	5			,
, ft.	LINER RECO Bottom, ft.  TUBING RECO	Sacks co	uet at	Shotx	per ft.	5			,
, ft.	LINER RECO Bottom, ft.  TUBING RECO	Sacks co	uet at	Shotx	per ft.	5			,
Surface  the of first production	LINER RECO Bottom, ft.  TUBING RECO Setting depth	Sacks co	uet at	Shotx CEMENT SQI	per ft.	RECORD	ixe & type	Depth interv	,
te of first production	LINER RECO Bottom, ft.  TUBING RECO Setting depth	Sacks co	URE, SHOT, (material used	Shotx CEMENT SQI	per ft.  JEEZE  os lift, •	RECORD		Depth interv	al treated
te of first production	LINER RECO Bottom, ft.  TUBING RECO Setting depth  Amo	Producin	URE, SHOT, (material used) g method (flow)	Shotz  CEMENT SQL	JEEZE on lift, e	RECORD	Grav	Depth interv	al treated