Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

P. O. Box 17027						
Wichita, Kansas 67217		E/CNWXSWX"	or footage from	n lines	NW SW S	$\frac{3 \mathbb{V} (E)}{E}$
		Charl				
		Lindh			obits Van	Well No. I
	1 '	Vell (completed)				
		pleted				IO-3I ₁₉ 60
		plugging filed_				
	X	plugging approv				
		renced				Nev T519 73
	Plugging comp	leted				
	Reason for aba	ndonment of well	or producing	formation		
Locate mall correctly on shave	Was permissio	n obtained from	the Conserva	tion Division	or its agents bef	ore plugging was com-
Locate well correctly on above Section Plat		Ye				·
Name of Conservation Agent who sup						
Producing formation Show depth and thickness of all water		-	Bottom		Total Depth of	Well 3416 Feet
OIL, CAS OR WATER RECORD	D\$					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
and a property and a management of the contract of the contrac				4111	1	2.875'
				42		2,0/5
	"				.,	
		dded hele	5' of root to 40'. I	k bridge Inde IO'	. Dumped 2 of rook br	Mudded hele 5 sx of cement idge. Dumped
		SX #1 CCH				ef the celler.
					MPORATIONE	
						<u> </u>
		·		N/	COM COM	D.
				CON	V1900	D Mission
				CONSERV	RECEIVE PROPORATION COM	D MISSION
				CONSERV. Wichin	170N DIV.	D MISSION
				CONSERV, Wichii	ATION DIVISION AND MARKANSAS	D IMISSION DN
				ONSERV. Wichin	ATION DIVISION RAISES	D Mission Dy
				ONSERV, Wichin	ATION DIVISION Kansas	D MISSION DAY
		description is neces		Wichin	ATION DIVISION COM	D MISSION DAY
Name of Plugging Contractor	Art La	mb Casing	Pulling (Wichin	ATION DIVISIO	D MISSION DAY
Name of Plugging ContractorAddress	Art La		Pulling (Wichin	ATION DIVISIO	D MISSION DAY
AddressSTATE OF	Art La 2809 K	mb Casing ing St. H	Pulling (utchinsor	Wichin with the sheet)	ATION DIVISION AND SAN	
STATE OF Kanas Art Lamb well, being first duly sworn on oath,	Art La 2809 K	mb Casing ing St. Hi	Pulling (utchinser	of this sheet)	6750I	of the above-described
STATE OF Kanses Art Lamb	Art La 2809 K	mb Casing ing St. Hi INTY OF R. (e) Cowledge of the ind correct. So h	Pulling (utchinser	of this sheet)	6750I	of the above-described
STATE OF Kansas Art Lamb well, being first duly sworn on oath,	Art La 2809 K	mb Casing ing St. Hi INTY OF Recovered to the indicators. So he (Signature)	Pulling (utchinser) ene employee of or facts, statement elp me fol.	where or (owners, and matter	6750I Ss. her or operator) ss herein contain	of the above-described and the log of the
STATE OF Kanses Art Lamb well, being first duly sworn on oath, above-described well as filed and tha	Art La 2809 K 2809 K	mb Casing ing St. Him	Pulling (utchinser) ene employee of or facts, statement elp me fd.	where or (owners, and matter	6750I	of the above-described and the log of the
STATE OF Kansas Art Lamb well, being first duly sworn on oath,	Art La 2809 K 2809 K	mb Casing ing St. Him	Pulling (utchinser) ene employee of or facts, statement elp me fd.	where or (owners, and matter	6750I Ss. ter or operator) s herein contain	of the above-described and the log of the

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

15-169-60592-00-00

Company. DEWEESE-SANDERSON Farm. Lindholm No.

SEC. 20 T. 16 R. 37

Total Depth. 34161 Comm. 10-17-60 Comp. 10-31-60

Shot or Treated.

Contractor. Duke Burt Drlg. Co. 1ssued. 6-8-63

CASING:

8 5/8" 321¹ 5" 3412¹

COI	inty	,			A 15	1. 9		
	, .		:	KANS	AS	• •		
	ş** * -		:	Ł	П	्	T	
					H	十	7	_
		 		,		1		_

Elevation. 1367 DF

Production. 25 BOPD

Figures	Incleate	Bottom of	Formations.

	sigures inci	
surface clay		46
sand		56
shale		210
shale & shell	8	402
anhydrite		426
shale & lime		940
		1075
lime		1620
shale & shell		1720
shale		2030
lime .		2240
lime & shale		
lime		2535
lime & shale		2625
shale		2685
lime & shale		. 2905
shale		2910
Mississippi l	Ime	3097
shale		3109
		3160
lime		3213
lime & shale		3416
shale		3440
Total Depth		

TOPS: SCOUT
Burgess 2952
Mississippi 2953
Kinderhook 3181
Maquoketa Shale 3340
Maquoketa Dolomite 3412

RECEIVED
STATE CORPORATION COMMISSION

SEP 2 8 1973

CONSERVATION DIVISION Wichita, Kansas

1453