Rev. 6-26-62

KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT STATE CORPORATION COMMISSION

J. P. Roberts Administrator 500 Insurance Building Wichita 2, Kansas

AUG 17 1966

COMSERVATION DIVISION Wichita, Kansas

	¥		•			
Operator's Fu	ll Name Lario	Oil & Gas C	ompany		大小女子 \$4.0 Cond. Talk The Proposition of the Walter September of the Walter September 5 the Walter September 5	e Ton a standarom, and to a first of the standard of the stand
Complete Addre	ess: 301 Sout	h Market, W	<u>ichita, Ka</u>	ansas	e De los activos e specialistos de los activos de la secución de la secución de la secución de la secución de la	and the second security of the second
Lease Name	Brook "A"		We	11 No	# 1	etellekunde serpund für 1.6 kg g. d. del Mattersyde
Location	SW NE NE		Sec32	Twp. 31 Rg	(e. 13 (E)	(w) W
County	Barber		Total	Depth	3715'	सम्बद्धान्त्रस्थान्त्रस्थाः स्थापन्त्रः स्थापन्त्रस्थाः स्थापन्त्रस्थाः स्थापन्त्रस्थाः स्थापन्त्रस्थाः स्थापन
Abandoned Oil	WellGas W	ellInpu	t Well	SWD Well_	D & A	The second second second sector
Other well as	hereafter indica	ted:		ETT - market	ngangakhaliknahkkomi 19-48 saps sahaskohing Makahkotak (1986	Minimania audinoriam dimikanikanika
Plugging Cont	ractor: Hella	r Drilling	Company,]	Inc.		Million-Lung Spains (1988) downson Joseph (1988) (1988)
Address: 101	4 Union Center	Bldg,, Wic	hita, Kans	sas I	icense No	
Operation Com	pleted: Hour 5:	OOPMDay 10	th Mont	h August	Wear 1	966
The Ahove well	l was plugged as	follows:				
•				·		
300' of	8 5/8" surface	pipe, ceme	nt circula	ated with	300 sacks	. Hole
was fill	ed with drilli	ng mud to 2'	75', lst o	cementing	plug, bri	dged wit
2 sacks	of dry cement	and ½ sack	of hulls (on fluid	at 275'. a	nd cemen
	sacks. Hole wa					
,	idged with 1 s					
	cemented with					
				01 0110 .00	JIIai • Itao	HOLO
priagea	and cemented w	ith Z sacks	•	·	•	
					· · · · · · · · · · · · · · · · · · ·	
I hereby certi	ify that the above	well was plu	gged as her	ein stated.		• ,
	NVOIOE	n	Ston	ned: Qu	lie El	una
	INVOIÇE	U			Plugging Sup	pervisor
DA	TE 8/11/6	6				V
	/ /					