STATE OF KANSAS
TSTATE CORPORATION COMMISSION
200 Colorado Derby Building
Wichita, Kansas 67202

WELL PLUGGING RECORD K.A.R.-82-3-117

IG RECORD			
2-3-117	API	NUMBER	15-179-20,891-00-00

200 Colorado Deri	w Building				, <u> </u>	20,631,00
Wichita, Kansas				LEASE	NAME Reitched	ck
			PRINT	WELL N	UMBER	_1
	aı	nd return #	to Cons. Div.		Ft• from S	Section Line
	•	office withi	in 30 days-			Section Line
LEASE OPERATOR	L.D. Drilling, Inc	. •				.29 (E)or(W)
ADDRESS RR1, B	ox 183-B Great Be	end, KS 675	30	COUNTY	Sheridan	
	051 OPERATORS				ell Completed	· ·
Character of Well	D&A	•			ng Commenced	
(OII, Gas, D&A, S	SWD, Input, Water S	Supply Well)	· ·		ng Completed	
Did you notify th	ne KCC District Off	fice prior t	o plugging t	his well?	yes	
	did you notlify? —					
	o be filed by perator If not,					
	on					D. 4175
	ickness of all wat					11/3
OIL, GAS OR WATE		1		ASING, REC	ORD.	
Formation	Content	From T	o Size	Put in	Pulled out	
					-	
					- 	
placed and the m were used, state Bottom Plug:	I the manner in wheethod or methods use the character of 2460' w/25 sack	ised in intr of same and is 60/40 pozi	oducing it i depth plac mix 6% gel 3%	nto the ho ed, from Bcc thru d	feet to	t or other plug feet each set
Top Plug: @	40' w/ Bridged plu	g & 10 sack:	s cement]	5 sacks i	n Rat Hole	5 in water well
	ditional descripti	on is neces	sary, use BA	CK of this	form.)	
Name of Plugging	Contractor Lo	bo Drilling	Co.		License No	5864
Address Box	877 Great Bend,	KS 67530				
STATE OF Kansa	<u>s</u> C	OUNTY OF	Barton		_,ss.	
above-described statements, and m	rvin Neighbors well, being first atters herein cont and correct, so h	ained and t	on oath, say:	s: That I e above-de	have knowled	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			(Address)	Box 877	Great Bend	1, KS 67530
	SUBSCRIBED AND SWO	RN TO befor	e me this 4	ル day	of May	,1987
	M 🤼	OTHY M. HAGUE	de	orothi	DE VILLE OF	ne
e e e e e e e e e e e e e e e e e e e	My Commission Kyns	ATE OF KANSAS 1. exb.: <u>5-5-90</u>		STATE CO	PROPATION COMMS	SION

MAY 6.1987 5-6-87

Form CP-4 Revised 07-86

DRILLION'S MELL LOC

DATE COMMENCED: April 23, 1987 DATE COMPLETES: Abril 29, 1987

L.D. Drilling, Inc. refechick 41 19/2 divisia Sec. 33, TBS, R29W Sheridan County, Rs

0: 2148; Surface Soll, Eand, Shale 2448 - 2486; Annyarisa 246 - 3594; Lineva Shale 2594 - 3887; Line 2887 - 3974; Shale & Line 3914 - 4114; Line 4114 - 4175; Shale & Line 4175; RTD

ELEVATION: 2800 RCE

EORIMITION DATA

Amhy	Wite:		2448
diona:	rd 💮		3594
fore	(a)	10 May 1	3678
Heein	er.		38874
Toro	to ·		3014
Lens	ing K.	c 🚟	3914
Starl	200	100	4174
Base	r.c		4166
RID		193	4175
		10.00	

Sufface Pips: Set maed 8-5/61, 208:6293; 4/180 Backs 60/40 poznik 28 gel 38 cc::

TEVACUATĂ PENDAVAG

STATE OF HOUSE COUNTY OF BARDON

Stylin Neighbors of lawful foe, does svear and state that the facts and

statements herein are true and correct to the best of his knowledge.

23 /leghlood

Subscribed and sworn to before me this. 4/2 day of May 1587

KODOROTHYM HAGUE POTORY PUBLIC STATE OF KARSAS JUMPANISAS MY ADDI EXP

Notary Public

RECEIVEDS

MAY - 6 1987

Wichita Kans

State of Kansas

CARD MUST BE SIGNED

NOTICE		

(see rules	on reverse side)
Expected Spud DateMarch 28, 1987	API Number 15— 179-20,891-00-00
OPERATOR: License # 6039	N/2 NW NW $Sec.$ $Twp.$ 8, $Rg.$ 29 $Xwest$
Name L. D. Drilling, Inc.	4950
Route 1. Box 183-B	
Address Route 1, Box 183-B City/State/Zip Great Bend, KS 67530	4620 Ft. from East Line of Section
City/State/Zip Clear Della, RD 0/330	(Note: Locate well on Section Plat on reverse side)
Contact Person. L. D. Davis	Nearest lease or unit boundary line
Phone 316-793-3051	CountySheridan
CONTRACTOR: License # .5864	Lease Name Reitcheck Well #l
Name LOBO Drilling Co.	Ground surface elevation 2795 (estimate) feet MSL
City/State Great Bend, KS 67530	Domestic well within 330 feet:yes X_no
Well Drilled For: Well Class: Type Equipment:	Municipal well within one mile:yes X_no
X Oil Storage Infield X Mud Rotary	
Gas Inj Pool Ext. Air Rotary	Depth to bottom of usable water 1600
OWWO Expl X Wildcat Cable	
If OWWO: old well info as follows:	Surface pipe by Alternate: Surface pipe planned to be set
	Surface pipe planned to be set4.7
Operator	Conductor pipe required
	Projected Total Depth
Comp Date Old Total Depth	Formation BKC
I certify that well will comply with K.S.A. 55-101, et seq., plus and	tually plugging hole to KCC specifications.
Date3-18-87. Signature of Operator or Agent	Title.
For KCC Use:	M. Vess
Conductor Pipe Required feet; Minimum	Pipe Required
This Authorization Expires	Approved By
neightor 4-23-87-	delleda mella sot for
2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<i>,</i>	(PX XIII)
	Approved By Alleda well por get for
	The state of the s
	The state of the s
	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West
	The state of the s
PLUGGING PROPO	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West
	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A
This plugging proposal will be reviewed and approved or revised at th	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West
	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A
This plugging proposal will be reviewed and approved or revised at th 5 p.m. workdays).	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A te time the district office is called prior to setting surface casing (call 7 a.m. to
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 = or formation with	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A te time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 15 p.m. workdays). 15 plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep.	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Get of Cement
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 15 p.m. workdays). 15 plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Get of Cement (b) Mousehole to surface minus 5 feet
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 or formation with 2nd plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A the time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging.
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 or formation with 2nd plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging. oduction casing is cemented in.
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A the time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging.
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 or formation with 2nd plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging. oduction casing is cemented in.
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging. oduction casing is cemented in.
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 = or formation with 2nd plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging. oduction casing is cemented in. o 5 p.m. workdays)
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1500 = or formation with 2nd plug @ ft. deep or formation with 3rd plug @ ft. deep or formation with 4th plug @ ft. deep or formation with 5th plug @ ft. deep or formation with (2) Rathole to surface minus 5 feet NOTE: Agreement between operator and district office on plug place. In Addition: Call district office before well is either plugged or pro- (Call 7 a.m. to District office use only: API #15—	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging oduction casing is cemented in. o 5 p.m. workdays)
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A the time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement (b) Mousehole to surface minus 5 feet the ment and the amount of cement to be used is necessary prior to plugging. The district #6 (b) Mousehole to Surface minus 5 feet CCC District #6 (CCC District #6
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A. e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement bett of Cement feet of Feet
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A. e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement bett of Cement feet of Feet
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging oduction casing is cemented in. o 5 p.m. workdays) RECURRENT TO COMMISSION MAR 2 3 1987
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of. Cement 40 SX feet of. Cement 20 SX feet of. Cement feet of. (b) Mousehole to surface minus 5 feet ement and the amount of cement to be used is necessary prior to plugging. oduction casing is cemented in. o 5 p.m. workdays) RECEIVED KCC DISTRICT #6 hours, 19 TATE CORPORATION COMMISSIONMAR 2 3 1987 fit. depth with 10 COMMISSIONMAR 2 3 1987 Form C-1 11/86
This plugging proposal will be reviewed and approved or revised at the 5 p.m. workdays). 1st plug @ ft. deep	N/2 NW NW Sec. 33 Twp. 8 S, Rg. 29 X West SAL IF ABOVE IS D & A. e time the district office is called prior to setting surface casing (call 7 a.m. to 80 SX feet of Cement 40 SX feet of Cement 20 SX feet of Cement be to feet of feet of Cement feet of