Plugging Proposal Received by Paul A. Luthi (TECHNICIAN)

Plugging Operations attended by Agent?: All Part None X

Operations Completed: Hour: 5 a.m. Day: 11 Month: 4 Year: 19 88

ACTUAL PLUGGING REPORT 1st plug at 2165' with 50 sx cement, STATE COLUMN STATE COLUMN

Remarks: Used 60/40 Pozmix 6% gel by B.J. Titan.

(if additional description is necessary, use BACK of this form.)

| N Var ax Od not observe this plugging.

DATE ___ 4-20-88

NV NO 20382

Signed Paul Justine (TECHNICIAN)

State of Kansas NOTICE OF INTENTION TO DRILL

(see rules on reverse side)

Expected Spud Date.	March2	27 1938day year	. API Number	15101-21,464-00-	00
OPERATOR: License	#.5063xp.loration.	.Inc.		E. sec. 16. Twp. 16. s,	Rg29 X Wes
Address 1002.	SBroadway.	**********************	***********	Fi. fi	rom South Line of Sectio
City/State/ZipW.	chita,Ks	.6.7211		Ft.	from East Line of Section
		***********************	, , , , , , , , , , , , , , , , , , , ,	ote: Locate well on Section Plat on	
		*****************		or unit boundary line3.	AV
CONTRACTOR: Lice	nse #	********************	,,	Lane	. 1
Name Abercro	mbie.Orillin	ıg, Inc.		Kerkhoff	Well # ↓
City/State Wichi	ta. Kansas		**	e elevation	
Well Drilled For:		lass: Type Equipmen		within 330 feet:	yes <u>'X</u> no
M .	Storage Inf		i: Municipal wel	l within one mile: m of fresh water 1.40 £	yes _X.no
		ield <u>X.</u> Mud Rotary of Ext. <u> </u>			
	Expl X wil	ldcat Cable		m of usable water/400	
If OWWO: old well in	•	Cable	Surface pipe b		1′2 <u>X</u> _
		••••••		lanned to be set 280.1	
				e required 200!	
		Pepth	Juniou Lota	d Depth	fee
I certify that well wil	comply with K.S.	A. 55-101, et seq., plus eve	· Formation	Mississippian	• • • • • • • • • • • • • • • • • • • •
Date 3-17-85	Signature of C	Oncome and Asset Asset	plustly plugging bole	to C. specifications. Title	• •
	Signature of C	operator or Agent	course the constraint	TitlePre	s.iden.t
For KCC Use:	iead	Sec. 30 : //		200	
This Authorization F	10 18-X	Parteet; Minimum Surfac	e Pipe Required	Pett 3-18-88 200	feet per Alt. 🔏 🛭
This Addition Earth	pires	: V	··· Approved By	- 5.718. Ad	•••••
CTT DATE:	3-23-88	 '	NOWW		
20 V 3088	À	<i>a</i>)' /.	W Mr		
$0 \cdot \sqrt{2}$	6/50	100	700		
any No	B. 3		<u>. </u>		Easi
Ja V.			NW SW	SE Sec. 16 Twp. 16 S.	Rg 29 X Wes
\ A				-	
u\ U					
y v		PLUGGING PROPO	OSAL IF AROVE	IS D & A	
<i>y v</i>		PLUGGING PROPO			
This plugging propos	al will be reviewed a				ace casing (call 7 a.m. (
This plugging propos 5 p.m. workdays).	al will be reviewed a			IS D & A	ace casing (call 7 a.m. s
o p.m. workdays).		and approved or revised at	the time the district off	ice is called prior to setting surf	
o p.m. workdays). Ist plug @ ft. deep	2250'	and approved or revised at	the time the district off50	ice is called prior to setting surf	
o p.m. workdays). Ist plug @ fi. deep 2nd plug @ fi. deep.	2250' 1425'	and approved or revised at or formation with	the time the district off	ice is called prior to setting surf feet of60-40, poz	•••••
o p.m. workdays). Ist plug @ ft. deep 2nd plug @ ft. deep. 3rd plug @ ft. deep .	2250' 1425' 310'	or formation with or formation with	the time the district off	ice is called prior to setting surf feet of	••••••••••••
5 p.m. workdays). Ist plug @ ft. deep 2nd plug @ ft. deep. 3rd plug @ ft. deep . 4th plug @ ft. deep .	2250' 1425' 310' 40'	or formation with	the time the district off50	feet of	••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep 2nd plug @ ft. deep. 3rd plug @ ft. deep . 4th plug @ ft. deep .	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep.	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with SX.	the time the district off50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with SX.	50	ice is called prior to setting surf feet of	minus 5 feet
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with SX.	50	ice is called prior to setting surf feet of	•••••••••••••••••••••••••••••••••••••••
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with SX.	50	ice is called prior to setting surf feet of	minus 5 feet
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40'	or formation with SX.	50	ice is called prior to setting surf feet of	minus 5 feet
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40' The minus 5 feet 15	or formation with SX.	50	ice is called prior to setting surf feet of	minus 5 feet
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40' The minus 5 feet 15	or formation with sx.	50	feet of. 60-40 DOZ, feet of. " feet of. " feet of. " OU— OU—	minus 5 feet
Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40' The minus 5 feet 15	or formation with SX.	50	feet of. 60-40, 80Z. feet of. " OH-1	minus 5 feet
Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250' 1425' 310' 40' The minus 5 feet 15	or formation with SX.	50	feet of 60-40 . DOZ feet of " Co,	Th Sission 3 1888
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250; 1425; 310; 40; 40; 12 S DATE S TAC & TINE & DATE S TAC	or formation with sx.	50	feet of 60-40 . DOZ feet of " Co,	Th Sission 3 1888
Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250; 1425; 310; 40; 40; 12 S DATE S TAC & TINE & DATE S TAC	or formation with sx.	HOLE CIRCULATED W/ /S SX HOLE CIRCULATED W/ /SX WELL PLUGGED W/ /SX	feet of 60-40 . DOZ	Th Sission 3 1888
Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250; 1425; 310; 40; 40; 12 S DATE S TAC & TINE & DATE S TAC	or formation with SX. SX. SX. SX. SX. SX. SX. SX. SX.	HOLE CIRCULATED W/ /S SX HOLE CIRCULATED W/ /SX WELL PLUGGED W/ /SX	feet of 60-40 . DOZ feet of " Consider in the Wichita, if the surface of the wind the surface of	Th Sission 3 1888
s p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. (2) Rathole to surfac	2250; 1425; 310; 40; 40; 12 S DATE S TAC & TINE & DATE S TAC	or formation with SX.	CIRCULATED W/ /S SX E CIRCULATED W/ MO SX L PLUGGED W/ MO SX	feet of 60-40 . DOZ feet of " Co,	Th Sission 3 1888