NOTICE	OF	INTENTION	TO	DRILL
MILLIE.	UF	INTENTION	10	

NOTICE OF INTENTION TO DRILL Notice must be given to the Office ration Commission or its proper agent and approval obtained before drilling begins. If changes in the project of the contract of the sender. Submit this notice in triplicate. One copy will be returned following any proval. See additional instruction in Rules and Regulations of the Commission. Artesia, New Mexico. Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as. Brower Drilling Company Kindle Well No. 2 in NE NE Company or Operator Company or Operator Lease of Sec. 26 , T 18 , R 26 , N. M. P. M., Dayton Field, Eddy County The well is 330 feet (R.) (S.) of the North line and 330 feet (GR) (W.) of the East line of Sec. 26 (GR) (Circlectation from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is 0, N. Findle Address Virgin, Illinois If government land the permittee is. Address Virgin, Illinois The lessee is Brown Drilling Company Address Virgin, Illinois The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brown Drilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Size of Second Hand Depth Landed or Cemented Cement	<i></i>			L CONSERVAT		SION	
Notice must be given to the Affire return comminent or its proper agent and approval obtained backs deliberated begins. If stagges in the substance considered advisable a copy of this notice showing such changes will be begins. If stagges in the substance is triplicate. One copy will be returned following approval. See additional instruction in Bales and Regulations of the Commission. Artasia, New Merrico. OIL CONSERVATION COMMISSION. Artasia, New Merrico. Gentlemen: You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger or operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger or operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger or operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger or operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger of operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger of operator. You are barely notified that it is our intention to commence the drilling of a well to be known as a scanger of operator. Note of Sec. 26 , T. 18 , R. 26 , N. M. P. M. Last Line of Sec. 26 (Give location from section or other legal subdivision lines. Cross out wrong directions) if state land the oil and gas lease is No. Assignment No. If patented land the owner is 0, M. Bindle Address Vireign in the scanger of the Commission is as follows: Address Vireign in the scanger of the Commission is as follows: December 1 partial of the Commission is as follows: December 1 partial of the Commission is as follows: Brewer Drilling Company Compan	ن تا تار	///					
OIL CONSERVATION COMMISSION. Santa Fe, New Mexico. Contilemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Provor Defiling Company Kindle Well No. 2 in NE NE Company or Operator Lesse Of Sec. 26. T. 18. R. 26. N. M. P. M., Baytion Field, Eddy County The well is 530 feet (K.) (S.) of the Horth line and 330 feet (Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is 0. N. Kindle. Address Virdin, Illinois If government land the permittee is Address Virdin, Illinois The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Size of Size of Weight Per Foot Second Hand Depth Cemented Commission If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95. feet. Address Depth Company Company or Openany Company or Openany Company or Openany Company or Openany OIL CONSERVATION COMMISSION Name Brower Drilling Company Company or Openany Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely of Princered Company Company or Openany Company or Openany Company or Openany OIL CONSERVATION COMMISSION Name Brower Drilling Company Company or Openany Company or Openany OIL CONSERVATION COMMISSION Name Brower Drilling Company	begins. If character to the	anges in the p	of Conservation Corropds of John are conservation this notice in the and Regulations of	mmission or its pro sidered advisable a riplicate. One copy the Commission.	oper agent and a copy of this not y will be return	ed following appro	M
CONSERVATION COMMISSION. Santa Fe, New Mexico. Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Brower Drilling Company Kindle Well No. 2 in NE. HE Company or Operator Lease of Sec. 26. 7 18. R. 26. N. M. P. M., Dayton Field, Eddy County The well is 330. feet (K.) (8.) of the Morth line and 350. feet (Eve location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lesse is No. Assignment No. If patented land the owner is J. K. Kindle. Address The lesses is Brown Irilling Company Address The lesses of drill well with drilling equipment as follows: patients incolnated to total depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brown Irilling Company We propose to use the following strings of casting and to land or cement them as indicated: Since of Size of Casing Weight Per Foot Second Head Depth Leaded or Cament Generated Cament Additional information: By Address The Company Company Company or Operator Sincerely yours, Province Conformation Commission Sincerely yours, Province Conformation Feet Company OIL CONSERVATION COMMISSION By Address Position Partner Send communications regarding well to Name Brower Drilling Company			_A:	rtesia, New Me	xico	July 21, 19	43
Santa Fe, New Mexico. Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Browner Drilling Company Kindla Well No. 2 in NE NE Company Operator Occupany Operator of Sec. 26. T 18. R 26. N. M. F. M. The well is 330. Feet (X.) (S.) of the Lorth line and 350. feet (GE) (W.) of the East. line of Sec. 26. Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Address If government land the permittee is Address LUGATE WELL GURRECTLY The leasee is Brown littling Company Address LUGATE WELL GURRECTLY We propose to drill well with drilling equipment as follows: retains tools to total depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brown littling Company blenket boxd We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Casing Brown Drilling Company Approved Address Address Address Approved App	OH CONSER	NATION CON		Place		DateUG	4.
You are hereby notified that it is our intention to commence the drilling of a well to be known as Prower Prilling Company Kindla Well No. 2 in NE NE Company of Operator Company of Operator					28	LAIGH	5012
Sec. 26. T 10. R. 26. N. M. P. M., Dayton Field, Eddy County N. The well is. \$30. feet (%) (8) of the Eorth. line and \$30. feet (Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. O. M. Assignment No.						- रिलिट	
of Sec. 26., T. 18., R. 26., N. M. P. M., Dayton. Field, Eddy. Country N. The well is. 330. feet (E.) (S.) of the Forth line and 330. feet (EX) (W.) of the East. line of Sec. 26. (Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Q. M. Rindle. Address. Virdin, Illinois. If government land the permittee is. Address. AREA 640 ADRES LUGATE WELL CORRECTLY Address. We propose to drill well with drilling equipment as follows: pateins tools to total depth. The status of a bond for this well in conformance with Rule 38 of the General Rules and Regulations of the Commission is as follows: Brewer Prilling Company blanket bond. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cament The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about. 933-95 feet. Approved. The State of Second Hand Sincerely yours, Sincerely yours, Sincerely yours, Company or Operator. OIL CONSERVATION COMMISSION By COMPANY OF Second Barbon Position Partner. Send communications regarding well to Name Brewer Drilling Company							OPFICE
of Sec. 26, T. 18, R. 26, N. M. P. M., Dayton Field, Eddy Country N. The well is. \$30. feet (K) (S.) of the Horth. line and \$30. feet (RY) (W.) of the East. line of Red. 26. (Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. O. K. Rindle. Address. Virdin, Illinois. If government land the permittee is. ARA 640 AGREE ARA 640 AGREE We propose to drill well with drilling equipment as follows: returns tools to total depth. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: if rever Irilling Company blenket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Weight Per Poot Second Hand Depth Landed or Cament Hole Casing Weight Per Foot Second Hand Depth Cemented Cement If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about. 938-95 feet. Approved The Note of Second Hand Second Popular Company of Operator Send communications regarding well to Name Brewer Drilling Company	B:	rewer Dril	Ling Company	<u>Kindle</u>	Well No	in NE 1	WE CE
The well is \$350 feet (M) (S) of the Horth line and \$350 feet (M) (S) of the Horth line and \$350 feet (M) (N) of the East line of Sac. 26 (Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is 0. N. Rindle Address Virdin, Illinois If government land the permittee is Address The lessee is Brewar Brilling Company Address We propose to drill well with drilling equipment as follows: points tools to trate depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: pressure brilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemente Cement gra/4 7" 20-1b New 925-275 Commend 200 sacks The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Sincerely yours, Partner Drilling Company Company or Opensor Second Hand Depth Landed or Cemente Cement Partner Drilling Company Company or Opensor Company or Opensor Send communications regarding well to Name Brower Drilling Company Company or Opensor Send communications regarding well to Name Brower Drilling Company		Company	or Operator		. Field	Eddv	County
(Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is 0. M. Rindle Address	of Sec26		., R, N. M.	P. M.,	Telu,	Nowth line and	330 feet
(Give location from section or other legal subdivision lines. Cross out wrong directions) If state land the oil and gas lease is No. Assignment No. If patented land the owner is O. K. Rindlo Address Virdin, Illinois If government land the permittee is. Address Virdin, Illinois If government land the permittee is. Address Pressor Prilling Company Company or Operator Size of Hole Casing Weight Per Foot Second Hand Pepth Landed or Cement Size of Hole Casing Productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Brewer Drilling Company Company or Operator Sincerely yours, Position Partner Send communications regarding well to Name Pressor Prilling Company	1	N.					
If state land the oil and gas lease is No. Assignment No. If patented land the owner is O. E. Kindle Address Virdin, Illinois If government land the permittee is. Address The lessee is Erestor Brilling Company Address The lessee is Erestor Brilling Company Lotal depth. The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brestor Brilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Cement Brestor Brilling Company blanket bond If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Sincerely yours, Company of Openor Brestor Brilling Company Company of Openor Brestor Brilling Company Company of Openor Send communications regarding well to Name Brestor Brilling Company			(ABX) (W.) of t	the East line of	f Sec. 25	lines Cross out wro	ng directions)
If patented land the owner is 0. K. Kindle Address Virdin, Illinois If government land the permittee is. Address Pressor Brilling Company Address Propose to drill well with drilling equipment as follows: potting tools to total depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bresser Brilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Cement gra/4 7n 20-1b New 1925-275 Cestented 200 sacks If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 938-95 feet. Additional information: Sincerely yours, Expense Brilling Company Company or Operator Send communications regarding well to Name Brewer Brilling Company Position Partner Send communications regarding well to Name Brewer Brilling Company		<u> </u>	1 '				
Address If government land the permittee is. Address The lessee is Brawar Drilling Company Address We propose to drill well with drilling equipment as follows: Potting tools to total depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brawar Drilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Gray 20-1b New or Second Hand Depth Cemented Cement Gray 3/4 7" 20-1b New or Second Hand Depth Cemented Cement If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 983-95 feet. Additional information: Approved 19 Sincerely yours, Except as follows: Company or Operator Company or Operator By Position Partner Send communications regarding well to Name Brawer Drilling Company							
If government land the permittee is. Address The lessee is Brestor Drilling Company Company or Operator Second Hand Or Cement them as indicated: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission Sacks Cement Comment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission The status of a bond			If patented la	nd the owner is	O. N. Kindl		
Address The lessee is			Address		Virdin, Ill	inois	
The lessee is			If government	land the permittee	is		***************************************
The lessee is		1111	Address				
AREA 640 ADRES LDDATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: return tools to total depth The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brower Drilling Company blanket bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Cement gray/4 7n 20-1b New 925-675 Cemented Coment He changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Sincerely yours, Exemple of the Company Company Company Company Company of Openior Partner Send communications regarding well to Name Brower Drilling Company Name Brower Drilling Company	 	-i i i i					
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brewer Drilling Company blanket bond	1						
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Brewer Drilling Company blanket bond	LOCATE WE	LL CORRECTL	Y We propose to	drill well with drill	ing equipment as	follows:retury	
We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Cement							
Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cement 8"3/4 7" 20-1b New Or Second Hand Depth Cemented Cement If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Sincerely yours, Except as follows: Position Partner Send communications regarding well to Name Brower Drilling Company Send communications regarding well to Name Brower Drilling Company			s well in conformance	a mith Dula 20 of th	~		
Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cement 8"3/4 7" 20-1b New 925-975 Cemented 290 gacks If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Sincerely yours, Except as follows: Sincerely yours, Except as follows: Perform well and provided the provided of the provided provided the provided provided to the provided provided provided the provided provided provided the provided						and Regulations of t	he Commission
Hole Casing Weight Per Foot Second Hand Depth Cemented Cement g"3/4 7" 20-1b New 925-275 Cemented 200 sacks If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Approved			er Drilling Con	npany blanket	bond	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	he Commission
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Approved			er Drilling Con	npany blanket	bond	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	he Commission
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 988-95 feet. Additional information: Approved	We propose t	o use the follow	er Drilling Conwing strings of casing	g and to land or ce	ment them as ind	cated:	Sacks
Approved	Size of Hole	Size of Casing	wing strings of casing Weight Per Foot	npany blanket g and to land or ce New or Second Hand	ment them as ind	Landed or Cemented	Sacks Cement
Approved	Size of Hole	Size of Casing	wing strings of casing Weight Per Foot	npany blanket g and to land or ce New or Second Hand	ment them as ind	Landed or Cemented	Sacks Cement
Approved	Size of Hole	Size of Casing	wing strings of casing Weight Per Foot	npany blanket g and to land or ce New or Second Hand	ment them as ind	Landed or Cemented	Sacks Cement
Approved	Size of Hole	Size of Casing	wing strings of casing Weight Per Foot	npany blanket g and to land or ce New or Second Hand	ment them as ind	Landed or Cemented	Sacks Cement
Approved	Size of Hole 8*3/4	Size of Casing	er Drilling Conwing strings of casing Weight Per Foot 20-1b	npany blanket g and to land or cer New or Second Hand New	Depth 925-975	Landed or Cemented Cemented	Sacks Cement 200 sacks
Approved	We propose t Size of Hole 8*3/4 If changes in	Size of Casing 7"	wing strings of casing Weight Per Foot 20-1b	New or Second Hand	Depth 925-975 before cementing	Landed or Cemented Comented	Sacks Cement 200 sacks
Approved	Size of Hole 8"3/4 If changes in that the first	Size of Casing 7" the above plet productive oi	wing strings of casing Weight Per Foot 20-1b	New or Second Hand	Depth 925-975 before cementing	Landed or Cemented Comented	Sacks Cement 200 sacks
Approved	Size of Hole 8"3/4 If changes in that the first	Size of Casing 7" the above plet productive of formation:	wing strings of casing Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand	Depth 925-975 before cementing	Landed or Cemented Comented	Sacks Cement 200 sacks
Approved	Size of Hole 8"3/4 If changes in that the first	Size of Casing 7" the above plet productive of formation:	wing strings of casing Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand	Depth 925-975 before cementing	Landed or Cemented Comented	Sacks Cement 200 sacks
except as follows: #APPROVAL CONDITIONED PION COMPLEXICATION OF OPC WPB." OIL CONSERVATION COMMISSION By Position Partner Send communications regarding well to Name Brower Drilling Company	Size of Hole 8"3/4 If changes in that the first	Size of Casing 7" the above plet productive of formation:	wing strings of casing Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand	Depth 925-975 before cementing	Landed or Cemented Comented	Sacks Cement 200 sacks
OIL CONSERVATION COMMISSION By Company or Operator By Position Partner Send communications regarding well to Name Brower Drilling Company	Size of Hole 8*3/4 If changes in that the first Additional in	Size of Casing 7" the above plet productive of formation:	wing strings of casing Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98	Landed or Cemented Comented	Sacks Cement 200 sacks
OIL CONSERVATION COMMISSION By Position Partner Send communications regarding well to Name Brower Drilling Company	Size of Hole S*3/4 If changes in that the first Additional in	Size of Casing 7" the above plet productive of formation:	wing strings of casing Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98	Landed or Cemented Comented	Sacks Cement 200 sacks
OIL CONSERVATION COMMISSION By Cold Management of the Company Position Partner Send communications regarding well to Name Brower Drilling Company	Size of Hole 8*3/4 If changes in that the first Additional in Approved except as follows.	Size of Casing 7" n the above plet productive of formation:	Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98	Landed or Cemented Cemented g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate
OIL CONSERVATION COMMISSION By Cold Management Position Partner Send communications regarding well to Name Brower Drilling Company	Size of Hole S"3/4 If changes in that the first Additional in Approved except as follows:	Size of Casing 7" the above plet productive of formation:	weight Per Foot 20-1b an become advisable 1 and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98	Landed or Cemented Cemented g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate
OIL CONSERVATION COMMISSION By Coly Worksolf Send communications regarding well to Name Brower Drilling Company	Size of Hole S*3/4 If changes in that the first Additional in Approved except as follows:	Size of Casing 7" The above plus to productive of formation: Owner Control Con	Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98	Landed or Cemented Cemented g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate
By May Houselfle Name Brower Drilling Company	Size of Hole S*3/4 If changes in that the first Additional in Approved except as follows:	Size of Casing 7" The above plus to productive of formation: Owner Control Con	Weight Per Foot 20-1b an become advisable l and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98 ncerely yours,	Landed or Cemented Cemented g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate
$H \cdot H$	Size of Hole S"3/4 If changes in that the first Additional in Approved except as follows:	Size of Casing 7" The above plus to productive of formation: Owner Continue Cont	Weight Per Foot 20-1b an become advisable I and gas sand shou	New or Second Hand New we will notify you ld occur at a depth	Depth 925-975 before cementing of about 98 cerely yours, Brewer I	Landed or Cemented Cemented Cemented g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate
	Size of Hole S"3/4 If changes in that the first Additional in CONSE	Size of Casing 7" The above plus to productive of formation: Owner Continue Cont	Weight Per Foot 20-1b an become advisable I and gas sand shou	New or Second Hand New we will notify you ld occur at a depth By Posit	Depth 925-975 before cementing of about 98 cerely yours, Brewer I co	Landed or Cemented Cemented Generated g or landing casing. 8-95 feet.	Sacks Cement 290 sacks We estimate

WHEN THOS NOTE ATTIBATED THE ODER. WEN · STRIFF WORL OF LINE

NOTICE OF AVERSION SO DEEL

active and the compact of the respect to the compact of the deal of the compact with the compact of the compact with the compact of the compa	
	TO MERCHANIC CONTRACTOR AND AND AND ADDRESS OF THE PARTY
Regulations of the following to the social and the	of gone on bracket in Bures and

and the second s	The second of th			
		·5(1;5)	BIMMOD HOLT	A AMAL TROTT GALL
			्रस्थाल्य होन	Karaman Karaman Kabupaten
a minus in a them a complete	er i de e i	The section of the section of		in the stage of th
. 60	Kirch Charles (1994)	ni Mendamaika ipino.	រើប់ដើម្បីពិសីស ខែការ ខែការ -	
	- 19 mg	THURSDAY	Stragasion.	
			.g T.	ing and the second
(1975年) 1975年 - 1975	to that	a. Box -FT		28.7
one de la companya d La companya de la co	la -41 8	à 30 (.₩, (.%) Trobeogles(A)		
e Maria de la companione de la companion	: Peofest boa file	odr butal abase by		
e e e e e e e e e e e e e e e e e e e	. ಈ ತಿರ್ಧಾನ ಆರ್ಥೆ ಎ	and Indonesia Mi		
		aanthh	the section of the contract of	
	ortorna ndrám			
		ann Shir		
			the second of the second	
		al seval off		
· ·	en e	arezinA		942 kg mir - 1408 kg mir salm
	efeciel below the	୍ୟୁ ୧୯୬୯ରେ ବ୍ୟୁକ୍ତ	an personal	
e de l'imposit, e f. Le mandelingolf punt coloni. Leur de l'el		· · · · · · · · · · · · · · · · · · ·		
nor den as artícipados. A como conceptados como como careo como como como como como como como co	aco no barat or bara	වූයාමණ දීර - පුණින්ම	naiwolfsi sares	o de traballo de la del Se se de traballo de de
March Leaved or Broke	90 9751	1		in again in Figure 1999. Tha ann 200
		sight Per Pasi		Sometimes of the second
March Leaved or Broke	90 9751	1	We of www	
Mark Leaved ar Breke	90 9751	1	We of www	
Mark Leaved ar Breke	90 9751	1	We of www	
Depth Leaved or Sucker	Place of Succession	agM For Foot	in ordinated	
Depth Saves Saves Saves Saves Common Saves	Place of Sec. of Mand	econo educable secue	in ordinal method of train of train of train or the contract of the contract of trains	Jan
Depth Leaved or Socks Comence Comence (att) comenting or having casing We estinen- el about	Place of Sec. of Mand	ight Per Foot scome edvicable	in ordinal method of colors of the colors of	is vice page of the second of
Poply Langed ve Socker Comence	See of See on See of Se	ight For Foot secone odvicable	in ordinal method of the control of	is viscos en 15. distribution de la compania en 15. distribution
Depois Comenting a laving casing We essinered to a laving casing We essinered to a laving casing the essinered labelly reads.	See 18 Se	ight For Foot secone odvicable	in ordinal method of the control of	is of concern to
Poply Conserved	Such Salure Such Salure Such Salure Such Salure Such Salure Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Sa Salur Salur Sa S	slindy has high	in ordinal metals. described to the second and the	in the state of th
Depth Concernd or Sacks Comens ation comenting or larging cashes. We estimen et about. be edy your.	Such Salure Such Salure Such Salure Such Salure Such Salure Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Salur Sa Salur Salur Sa S	slindy has high	in ordinal method of the control of	in the state of th
Deple Comence of Comence Comen	See 18 18 18 18 18 18 18 18 18 18 18 18 18	slindy has high	in avid websail. d ret a 1, a the retail.	Section 1997 Se