Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling

		Hobbs.	New Mexico		March	27, 1948
CONSE	RVATION CO	MMISSION	Plac	•		Date
	ew Mexico,					•.
lemen:						
You	u <b>ar</b> e hereby n	otified that it is ou	ır intention to com	mence the dril	ling of a well to be	known as
	SKELLY	on co.	Baker "	3.	Well No. 11	in SW/4
ec <u>1.0</u> .					Field, Le	• • •
<del>-,,-</del>	N				e Southline	
					Sec. 10-	
-		(Give i	ocation from section	on or other le	gal subdivision line	s. Cross out wron
		If state land	the oil and gas le	ase is No.	Assignmen	it No
111		If patented	land the owner is	A. ]	3. Baker	
		Address		Runi	ce, New Mex	Leo
111						
		Address				
		The lessee is	,	SICH	LY OIL CO.	
ADVA	640 ACRES				a, Okla.	
status o mission	of a bond for is as follows:	this well in conf	formance with Rul	e 39 of the (	General Rules and	
status of mission propose of	of a bond for is as follows: to use the follows:	this well in conf	formance with Rul	e 39 of the (	General Rules and	
status of	of a bond for is as follows:	this well in conf	formance with Rul	e 39 of the (	General Rules and	
status of mission propose in the status of t	of a bond for is as follows: to use the follows: Size of Casing	wing strings of cas	sing and to land or  New or Second Hand	cement them	as indicated:  Landed or Cemented	Regulations of t
status of mission propose to the first of Hole	of a bond for is as follows: to use the follows: Size of Casing	this well in conf	sing and to land or  New or Second Hand	cement them	as indicated:  Landed or Comented  Cemented	Regulations of the Sacks Coment
status of mission propose in the status of Hole	of a bond for is as follows: to use the follows: Size of Casing	wing strings of cas	sing and to land or  New or Second Hand	cement them	as indicated:  Landed or Cemented	Regulations of the Sacks Coment
status of mission propose status of Hole	of a bond for is as follows: to use the follows:    Size of Casing	weight Per Foot  40.5#	ormance with Rul sing and to land or  New or Second Hand  New New	cement them :	As indicated:  Landed or Cemented  Cemented  Cemented	Sacks Coment  150 1000
status of mission propose in the status of t	size of Casing  13-3/8* 9-5/8*  1 the above plan	wing strings of cas  Weight Per Foot  40.5# 23#	ing and to land or  New or Second Hand  New Mew Mew Mew We will notify you	Depth  160' 2815' 6600'	As indicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented	Sacks Cement  150 1000 500
status of mission propose in the status of Hole	size of Casing  13-3/8* 9-5/8*  1 the above plan	wing strings of cas  Weight Per Foot  40.5# 23#	ing and to land or  New or Second Hand  New Mew Mew Mew We will notify you	Depth  160' 2815' 6600'	As indicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented	Sacks Cement  150 1000 500
status of mission propose in the status of t	size of Casing  13-3/8* 15-5/8*  1 the above planed oductive oil or	wing strings of cas  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc	ing and to land or  New or Second Hand  New  Mew  Mew  Mew  Mew  Mew  Mew  Mew	Depth  160' 2815' 6600'	Landed or Cemented	Sacks Cement  150 1000 500  We estimate the
status of mission propose in size of Hole	size of Casing  13-3/8** S-5/8*  1 the above planed ductive oil or a formation:	weight Per Foot  Weight Per Foot  40.5# 36# 23#  n become advisable gas sand should occalliburton	ing and to land or  New or Second Hand  New New New New New New New New New Ne	Depth  160' 280.5' 6600' before cement about 650	Landed or Cemented	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* S-5/8* The above plane ductive oil or aformation:	weight Per Foot  Weight Per Foot  40.5# 36# 23#  n become advisable gas sand should occalliburton	ing and to land or  New or Second Hand  New New New New New New New New New Ne	Depth  160' 280.5' 6600' before cement about 650	Landed or Cemented	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* S-5/8* The above plane ductive oil or aformation:	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc  [alliburton ficient tim. ing pluss.	New or Second Hand  New	Depth  160' 2815' 6600' before cement about 6501 allowed i	Landed or Cemented	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* S-5/8* The above plane ductive oil or aformation:	weight Per Foot  40.5# 36# 23#  n become advisable gas sand should ocupation	New or Second Hand  New	Depth  160' 2815' 6600' before cement about 650 11 be use allowed in the content of the content	Landed or Cemented	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* 15-5/8*  15-6/8	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc  [alliburton ficient tim. ing pluss.	New or Second Hand  New	Depth  160' 2815' 6600' before cement about 650 11 be use allowed in the content of the content	Landed or Cemented	Sacks Coment  150 1000 500  2. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* 15-5/8*  15-6/8	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc  [alliburton ficient tim. ing pluss.	New or Second Hand  New We will notify you cur at a depth of Process shall be a sincer	Depth  160' 2815' 6600' before cement about 650 11 be use allowed in the content of the content	Landed or Cemented Company or Operator	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* 15-5/8*  15-6/8	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc  [alliburton ficient tim. ing pluss.	New or Second Hand  New	Depth  160' 2815' 6600' before cement about 650 11 be use allowed in the content of the content	Landed or Cemented  Cement	Sacks Coment  150 1000 500  3. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* 13-3/8* 13-3/8* 15-5/8	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should occurrent time.  MAR	ing and to land or  New or Second Hand  New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth  160' 2815' 6600' before cement about 650' allowed in the use al	Landed or Cemented  Cement	Sacks Coment  150 1000 500  g. We estimate the
status of mission propose in the status of t	size of Casing  13-3/8* 13-3/8* 13-3/8* 15-5/8	weight Per Foot  Weight Per Foot  40.5# 23#  n become advisable gas sand should oc  [alliburton ficient tim. ing pluss.	ing and to land or  New or Second Hand  New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth  160' 2815' 6600' before cement about 650' allowed in the use al	Landed or Cemented  Cement	Sacks Coment  150 1000 500  3. We estimate the

The second of th

•