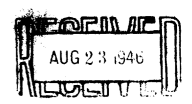
### MISSION EXICO OIL CONSERVATION CO

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 begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate of the sender of the s

CONSERVATION COMMISSION, to Fe, New Mexico, themen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as skelly oil Company — Baker "B" Well No. 5 in CSE. Company of Operator  Company of Operator  Company of Operator  Lease  N The well in 560 feet (N.) EN) of the South line and 1980 (Give location from section or other legal subdivision lines. Cross out viderations.)  If state land the oil and gas lease is No. Assignment No. If patented land the owner is.  Address  The lessee is Skelly oil Company  AREA MG AGRES Address Tulas, Oklahoma  AREW WELL CORRECTEX We propose to drill well with drilling equipment as follows: Rokary tools took to tall depth — approximately 7800'.  Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations or mission is as follows:  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Mey Weight Per Foot Second Hand Depth Commented Comment Hole Casing Weight Per Foot Second Hand Depth Commented Comment 13-3/8" New 2800' Cemented 1300 set 7800' Cemented 1700 set 9-5/8" Set New 2800' Cemented 1300 set 7800' Cemented 1700 set 177 New 2700' Cemented 1700 set 1700 set 177 New 2700' Cemented 1700 set 1700 set 177 New 2700' Cemented 1700 set	Hobbs, New Mexico				August 21, 1946		
AREA OF ACRES  AAddress  The lessee is  AAddress  AREA WELL CORRECTIV  We propose to drill well with drilling equipment as follows: Rotary tools status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations or mission is as follows:  Propose to use the following strings of casing and to land or cement them as indicated:  Since Since Since Weight Per Foot  Since Since Weight Per Foot  AREA OF Since Sin		•					
You are hereby notified that it is our intention to commence the drilling of a well to be known as Skelly 0il Company — Beker "B" Well No. 5 in CSE. 10 Company of Operator    Company of Operator   Lease   L		ission,					
Skelly 011 Company of Operator  Company of Operator  Company of Operator  The well is 650 feet (N.) 28) of the South line and 1930  (E.) 28) of the West line of Section 10 -228-37E, Les (Give location from section or other legal subdivision lines. Cross out vidirections.)  If state land the oil and gas lease is No. Assignment No. If patented land the owner is.  Address  The lessee is Skelly 011 Company  Top to total depth - approximately 7800'.  Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations or propose to use the following strings of casing and to land or cement them as indicated:  Siste of Hole Size of Gasing  Weight Fer Foot Second Hand Depth Landed or Coment Coment  15-3/8" 9-5/8" 364 New 2800' Comented 275 as 15-1/2" 17# New 7800' Comented 1500 as 1500							
Company or Operator  Res. 10 , T. 228 , R. 37E , N. M., P. M., Penrose—Skelkind, Lea 1980  N	are hereby notifie	ed that it is our i	ntention to com	mence the drill	ing of a well to be	known as	
Company or Operator  Res. 10 , T. 228 , R. 37E , N. M., P. M., Penrose—Skelkind, Lea 1980  N	11y 011 Co	mpany -	Baker "E	v	Vell No	in CSE SW	
The well is. 660 feet (N.) 21 of the South line and 1980  (E.) 25 of the Neat line of Section 10-228-37E, Lea ( (Give location from section or other legal subdivision lines. Cross out v directions.)  If state land the oil and gas lease is No. Assignment No. If patented land the owner is.  Address Address Tulsa, Oklahoma  AREA SIG ACRES Address Tulsa, Oklahoma  ATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Rokary tools to total depth - approximately 7800'.  Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  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 Cemented 15-5/8" 45# New 2500' Cemented 2750 as 17# New 7800' Cemented 1500 as 18# New 2500'	Company or C	Operator		Lease			
(E.) all of the West line of Section 10-228-37E, Lea ( Give location from section or other legal subdivision lines. Cross out viderations.)  If state land the oil and gas lease is No. Assignment No. If patented land the owner is  Address If government land the permittee is  Address The lessee is Skelly Oil Company  AREA 640 ACRES Address Tulsa, Oklahama  We propose to drill well with drilling equipment as follows: Rokary tools toop to total depth - approximately 7800'.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the state of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the state of the state of the second Hand or cement them as indicated:  Size of Casing Weight Per Foot Second Hand Depth Landed or Coment Coment (Coment Coment Coment (Coment Coment Coment (Coment Coment Coment Coment (Coment Coment Coment (Coment Coment Coment Coment (Coment Coment (Coment Coment (Coment Coment (Coment Coment (Coment Coment (Coment (Comen	, T <b>225</b>						
(Give location from section or other legal subdivision lines. Cross out v directions,)  If state land the oil and gas lease is No	N		~				
directions.)  If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address  If government land the permittee is Address  The lessee is Skelly Oil Company  AREA 646 ACRES Address Tulsa, Oklahema  We propose to drill well with drilling equipment as follows: Rokary tools too to		(E.) (E.) of t	he <b>West</b>	line of Sect 1	on 10-228-3	7E, Les Cou	
If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is.  Skelly Oil Company  AREA 640 ACRES  Address  Tulse, Oklahoma  AREA 640 ACRES  Tulse, Oklahoma  AREA 640			tion from section	on or other leg	al subdivision line	s. Cross out wron	
Address  If government land the permittee is  Address  The lessee is  Skelly Oil Company  AREA 640 ACRES  Address  The lessee is  Skelly Oil Company  AREA 640 ACRES  Address  Tulas, Oklahcma  We propose to drill well with drilling equipment as follows: Rokary tools  top to total depth - approximately 7800'.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  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 Comented Comented  13-5/8"  13-5/8"  13-5/8"  13-5/8"  13-5/8"  13-6#  New 2800' Cemented 275 second Hand Second Hand Performent Market Performent Tools as a second Hand Second Ha		If state land th	e oil and gas le	ase is No	Assignmer	nt No	
If government land the permittee is  Address The lessee is Skelly Oil Company  Company or Operator  By  Position District Superintendent		If patented lan	d the owner is.				
Address The lessee is Skelly Oil Company  Address Address Tulas, Oklahoma  Atte well correctly We propose to drill well with drilling equipment as follows: Rotary tools too to total depth - approximately 7800'.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Fer Foot Second Hand Depth Landed or Comment Comment  13-3/8" 45# New 250' Commented 275 second Hand Second Hand Second Hand Comment 1300 second Hand Second Han		Address					
The lessee is Skelly Oil Company  AREA 640 ACRES  We propose to drill well with drilling equipment as follows: Rotary tools too total depth - approximately 7800'.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  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 Hole Casing Weight Per Foot Second Hand Depth Cemented 275 set 13-5/8" As 18-4 New 2800' Cemented 1300 as 5-1/2 17-4 New 7800' Cemented 750 as 1300		If government	land the permi	ttee is			
AREA 640 ACRES  Address  Tulas, Oklahcma  We propose to drill well with drilling equipment as follows: Rotary tools top to total depth - approximately 7800.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  propose to use the following strings of casing and to land or cement them as indicated:    Size of Casing		Address					
AREA 640 ACRES  Address  Tulas, Oklahcma  We propose to drill well with drilling equipment as follows: Rotary tools top to total depth - approximately 7800.  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  propose to use the following strings of casing and to land or cement them as indicated:    Size of Casing		The lessee is	Sk	elly Oil	Company		
well correctly We propose to drill well with drilling equipment as follows: Rotary tool; top to total depth - approximately 7800; status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  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   Cemented   Cemented   Cemented   Landed or   L	O ACRES			-			
status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of mission is as follows:  propose to use the following strings of casing and to land or cement them as indicated:    Size of   Size of   Casing   Weight Fer Foot   New or Second Hand   Depth   Landed or Cemented   Cemented   Cemented   Sacks   Cemented   Sacks   Cemented   Sacks   Sac				<del>-</del>			
13-3/8" 13-3/8" 15-1/2 17# New 250! Cemented 275 set 1300 set 15-1/2 17# New 250! Cemented 1300 set 13	use the following	strings of casing	and to land or	cement them a	s indicated:		
1300 at 1500 separate states as follows:  New 2800' Cemented 1300 at 7800' Cemented 750 at 17# New 7800' Cemented 750 at 17# N	Size of Wei		New or	<u> </u>	Landed or		
nanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate first productive oil or gas sand should occur at a depth of about 7600 feet.  Itional information: In comenting the string of surface pipe coment will be culated back to bottom of cellar. Halliburton Process will be useful all comenting jobs.  Sincerely yours,  except as follows:  Skelly Oil Company  Company  Company  Position District Superintendent	Size of Wei		New or	<u> </u>	Landed or	Sacks Cement	
nanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate first productive oil or gas sand should occur at a depth of about 7600 feet.  It it into a line of the string of surface pipe cement will be used to bottom of cellar. Halliburton Process will be used to company of the string of surface pipe cement will be used to bottom of cellar. Halliburton Process will be used to bottom of cellar. Sincerely yours, except as follows:  Skelly Oil Company  Company or Operator  By  Position  District Superintendent	Size of Casing Wei	lght Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement	
first productive oil or gas sand should occur at a depth of about 7600 feet.  Itional information: In comenting the string of surface pipe coment will be used to bottom of cellar. Halliburton Process will be used to be all comenting jobs.  Foved AUG 23 1946 Sincerely yours,  Except as follows:  Skelly Oil Company  Company or Operator  By  Position District Superintendent	Size of Casing Wei	dght Per Foot	New or Second Hand	250 1 2800 1	Landed or Cemented Cemented Cemented	275 sack	
first productive oil or gas sand should occur at a depth of about 7600 feet.  Itional information: In comenting the string of surface pipe coment will be used to bottom of cellar. Halliburton Process will be used to be all comenting jobs.  Foved AUG 23 1946 Sincerely yours,  Except as follows:  Skelly Oil Company  Company or Operator  By  Position District Superintendent	Size of Casing Wei	dight Per Foot  45# 36#	New or Second Hand	250 1 2800 1	Landed or Cemented Cemented Cemented	275 sack 1500 sack	
first productive oil or gas sand should occur at a depth of about 7600 feet.  Itional information: In comenting the string of surface pipe coment will be used to bottom of cellar. Halliburton Process will be used to be all comenting jobs.  Foved AUG 23 1946 Sincerely yours,  Except as follows:  Skelly Oil Company  Company or Operator  By  Position District Superintendent	Size of Casing Wei	dight Per Foot  45# 36#	New or Second Hand	250 1 2800 1	Landed or Cemented Cemented Cemented	275 sack 1500 sack	
culated back to bottom of cellar. Halliburton Process will be useful all cementing jobs.  Foved AUG 23 1946  Exercise as follows:  Sincerely yours,  Company  District Superintendent	Size of Casing Well  .5-5/8#  9-5/8#  5-1/2	45# 36# 17#	New or Second Hand New New New	250 † 2800 † 7800 †	Landed or Comented Comented Comented Comented	275 sack 1300 sack 750 sack	
culated back to bottom of cellar. Halliburton Process will be used all cementing jobs.  Foved AUG 23 1946 Sincerely yours,  Except as follows:  Skelly Oil Company  Company or Operator  By  Position District Superintendent	Size of Casing Well  5-5/8#  9-5/8#  5-1/2  the above plan become	45# 36# 17#	New or Second Hand  New New New will notify you	250 1 2800 1 7800 1	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	275 sack 1300 sack 750 sack	
all comenting jobs.  roved AUG 23 1946 , 19 Sincerely yours,  except as follows:  Skelly Oil Company  Company or Operator  By  Position District Superintendent	Size of Casing Well  3-5/8#  9-5/8#  5-1/2  the above plan become tive oil or gas se	45# 36# 17#	New or Second Hand  New New New will notify you at a depth of	250 1 2800 1 7800 1 before cementing about 7600	Landed or Comented  Comented  Comented  Comented  Comented  comented	275 sack 1300 sack 750 sack	
By Compan or Operator  Position District Superintendent	Size of Casing Well  3-3/8#  9-5/8#  5-1/2  the above plan becometive oil or gas somation: In Casing	45# 36# 17# come advisable we sand should occur	New or Second Hand  New New New will notify you at a depth of the string	250 1 2800 1 7800 1 before cementing about 7600 of surface	Landed or Comented  Comented  Comented  Comented  Comented  comented  feet.	275 sack 1300 sack 750 sack g. We estimate that	
By Compan or Operator  Position District Superintendent	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan beconctive oil or gas somation: In cell of the color	45# 36# 17# come advisable we sand should occur ementing the bottom of comparing the c	New or Second Hand  New New New New will notify you at a depth of tring sellar. H	250 1 2800 1 7800 1 before cementing about 7600 of surface alliburt of the surface all sur	Landed or Comented  Comented  Comented  Comented  Comented  comented  feet.	275 sack 1300 sack 750 sack g. We estimate that	
By Compan or Operator  Position District Superintendent	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan beconctive oil or gas somation: In cell of the color	15# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New will notify you at a depth of tring sellar. H	250 1 2800 1 7800 1 before cementing about 7600 of surface alliburt of the surface all sur	Landed or Comented  Comented  Comented  Comented  Comented  comented  feet.	275 sack 1300 sack 750 sack g. We estimate that	
Position District Superintendent	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas substitute oil or gas substitut	15# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New will notify you at a depth of tring sellar. H	250 1 2800 1 7800 1 before cementing about 7600 of surface alliburt of the surface all sur	Landed or Comented  Comented  Comented  Comented  Comented  comented  feet.	275 sack 1300 sack 750 sack g. We estimate that	
	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas substitute oil or gas substitut	15# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New will notify you at a depth of tring sellar. H	250 ' 2800 ' 7800 ' before cementing about 7600 of surface alliburto	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Gemented  Gemented  Feet.  Process w	275 sack 1300 sack 750 sack g. We estimate that nt will be	
OIL CONSERVATION COMMISSION	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas substitute oil or gas substitut	15# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New will notify you at a depth of the string sellar. H	Depth  250 ' 2800 ' 7800 '  before cementing about 7600 of surface alliburt of surface all sur	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  The cemented  Process was a companion of Operator	275 sack 1300 sack 750 sack g. We estimate that nt will be vill be used	
OIL CONSERVATION COMMISSION Send communications regarding well to	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas substitute oil or gas substitut	15# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New Will notify you at a depth of the string sellar. Here we have a sincer by the string sellar. Here we have a string sellar with the string sellar with t	Depth  250 ' 2800 ' 7800 '  before cementing about 7600 of surface alliburt of surface all sur	Landed or Cemented  Comented  Comented  Comented  Comented  Comented  In or landing casing feet.  Process were process with the company or operator	275 sack 1300 sack 750 sack g. We estimate that nt will be vill be used	
OU Muchough Name Skelly Oil Company	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas sometive oil or gas sometiv	45# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New New Sincer  By Position	Depth  250 ' 2800 ' 7800 '  before cementing about 7600 of surface alliburto cell yours,  Skell  Distr	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  red  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	275 sack 1300 sack 750 sack g. We estimate that nt will be vill be used	
Oll & Gas Inspector Address Drawer D. Hobbs, New Mexi	Size of Casing Well  3-3/8# 9-5/8# 5-1/2  The above plan becometive oil or gas sometive oil or gas sometiv	45# 36# 17# come advisable we sand should occur ementing the bottom of cobs.	New or Second Hand  New New New New New Second Hand  will notify you at a depth of the string sellar. He sellar has sellar he sellar he sellar he sellar he second	Depth  250 ' 2800 ' 7800 '  before cementing about 7600 of surface alliburt of surface all sur	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Gemented  regarding casing feet.  Process was a company or operator o	275 sack 1300 sack 750 sack g. We estimate that the will be used the condent	

RESERVE TO THE CAMERINA OF THE CONTROL OF THE SECOND

e dan Period Promising a part

# COMPRESS OF POSSION TO STOLL

The Braham Andrews of the Decreption of the control of the State of the control o

with the second of the second

The second second second

y a Budaki sinaki nagazi da da Dagasi kasi da ba

and the second of the second o

- Angelong and A

or siverage of which has been determined by the origination of the second of the secon

and the state of t

and the second of the second o

and the state of the

till og en som til sammer og en sære<mark>g bys gelikker. Her finne ås</mark> en til og kalles og en som en som eller og e I statiske en eller en eller blever en en eller etter en blever en en eller en en flysger en eller en en flysg

and the company of th

and the state of the

en de la composition La composition de la

Andrew Communication of the co

and the state of t

Bergham eine Steiner Steiner Steine St

Grande to the production of the state of the