

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Comics Attach Form C= 128 in triplicate to first 3 comics of form C=101

CONSERVATION COMMISSION NTA FE, NEW MEXICO		armingt	on, N	ew Mexico	••••••••••••			1962
You are hereby notified that it is our intention to commence the Drilling of a well to be known as    Company of Operation				MISSION			(DET#)	
Bergin Gas Unit  (Compan, or Operator)  Bergin Gas Unit (Lease)  (	ntlemen:	•		62 62 78				
Bergin Gas Unit.  (Lease)  (Le	You ar	e hereby n	otified 1	that it is our i	intention to commence the	Drilling of a well to be	known as	
The control of the complete this well in the complete this well and the				***************	(Company (	or Operator)		•••••
Size of Hole   Size of Casing   Weight per Sock   New or Second Hand   Depth   San Juan   No.		A FE, NEW MEXICO men: ou are hereby notified that it is Pan American Petrol  Bergin Ges Unit (Lease)  LOIO feet from  Bast  LOCATION FROM SECTION  C B A  C F G H  C K J  M N O P  Ve propose to use the following st  Size of Hole 51ze of Can  1/4" 8-5/8"		(Lease)	•	, Well No	, in	(Unit)
If State Land the Oil and Gas Lease is No.  If patented land the owner is J. G. Bargia  Address	ated10	)10	fe	et from the	North	.,,	line and	820feet from
If State Land the Oil and Gas Lease is No.  If patented land the owner is	Re	ıst	•••••••			21 , T-29-N	, R <b>-11-W</b>	, NMPM.
D C B A Address.  We propose to drill well with drilling equipment as follows:  Rotary Tools  to total depth  The status of plugging bond is.  State wide  L K J i Drilling Contractor Brinkerhoff Drilling Company  870 Denver Club Building  We intend to complete this well in the Bakots formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing  We light per Foot New or Second Hand Depth Sacks Cement	IVE LO	CATION F	ROM S	SECTION LI	NE) Basin Dakot	Pool,	San Juan	
D C B A Address.  We propose to drill well with drilling equipment as follows:  Rotary Tools  L K J Drilling Contractor  Brinkerhoff Drilling Company  The status of plugging bond is.  State wide  Denver 2, Colorade  We intend to complete this well in the Dakots formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole  Size of Casing  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole  Size of Casing  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole  Size of Casing  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole  Size of Casing  We propose to was the following strings of Casing and to coment them as indicated:  Size of Hole  Size of Casing								
We propose to drill well with drilling equipment as follows:  Rotary Tools  to total depth  The status of plugging bond is. State wide.  L K J i Drilling Contractor Brinkerhoff Drilling Company  870 Denver Glub Building RELF-VID  M N O P We intend to complete this well in the Dakots formation at an approximate depth of 6300!  CASING PROGRAM  We propose to use the following strings of Casing and to connent them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement						<del>-</del>		
We propose to drill will with drilling equipment as follows:  L K J i Drilling Contractor Brinkerhoff Drilling Comparation  Brinkerhoff Drilling Drilling Comparation  Brinkerhoff Drilling Comparation  Brinkerho	D	-	- !	A				
The status of plugging bond is			·					
Drilling Contractor Brinkerhoff Drilling Company  870 Denver Club Building  Denver 2, Golorade  We intend to complete this well in the Bakets formation at an approximate depth of 6300!  CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Roof New or Second Hand Depth Sacks Cement	E	F	G	Н	•			
M N O P We intend to complete this well in the Bakota formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement					The status of plugging l	ond is <b>Statetide</b>		
M N O P We intend to complete this well in the Bakota formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	,	v	,	-	Delition Control	Reinkarhaff Del	lline Compan	
M N O P We intend to complete this well in the Bakots formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	,,	K	J	L	_			TITIN
We intend to complete this well in the Bakota APR3 1952 formation at an approximate depth of 6300 of CASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement								LULIVIN
formation at an approximate depth of OASING PROGRAM  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Rock New or Second Hand Depth Sacks Cement	М	N	0	P				0.0
We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement					formation at an approx	imate depth of		
Size of Hole Size of Casias Weight per Roof New or Second Hand Depth Sacks Cement							\ ~3 Eq.	CON. COM.
	We pro	opose to use	the fol	llowing strings	of Casing and to cement th	um as indicated:		7151.3
12-1/4" 8-5/8" 22.7 New 500' 31.5	Size (	of Hole		Size of Casing	Weight per Roca	New or Second Hand	Depth	Sacks Cement
	12-1/4	,#		8-5/8"	22.7	New	5601	31.5
7-7/8" 4-1/2" 10.5 New 6300' See below	/	)		4-1/2"	10.5	New	63001	See below
	<u>7-7/8"</u>			And the second s				
7-7/8"	Size (	of Hole		Size of Casing	of Casing and to coment the Weight per Rock	New or Second Hand	Depth 500 !	315
	<u>7-7/8"</u>			••• •• •• •• •• •• •• •• •• •• •• •• ••				
	-			ous as threatners	advisabil: ive sall notiiv voi	: munequatery		
If changes in the above plans become advicable we will notify you immediately.	If cha	•		-				
If changes in the above plans become advicable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string easing to be	If cha	TIONAL	INFOR	MATION (If	recompletion give full de	talls of proposed plan of		
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string easing to be need by two stage method. Pirst stage semented with 285 sacks of 65 gel with 1-1/2 lbs. To	If cha ADDI	TIONAL :	infor tage	MATION (If method.   1	recompletion give full de	tails of proposed plan of ed with 285 sacks	of 6% gel wi	th $1-1/2$ lbs.
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. First stage comented with 285 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with 520	If cha ADDI onted b	TIONAL : y two s lack wit	infor tage : h 100	MATION (If method. If sacks nes	recompletion give full de la	talls of proposed plan of sed with 285 sacks bottom. Second	of 6% gel wi	th 1-1/2 lbs. emented with \$
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. First stage comented with 285 sacks of 6% gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bettem. Second stage to be semented with \$20 s Incor coment 4% gel. Second stage collar to be set approx. 100 below base of Pictured fs. Copies of location plat are attached and copies of any legs taken will be submitted up	If cha ADDI Inted b I per s Is Inco If a	TIONAL : by two s lack wit or semen	infor tage i h 100 t 45 f 1ec	MATION (H method: I sacks nes gel. Seco	recompletion give full de lirst stage cement at Incor cement on and stage collar t	tails of proposed plan of sed with 285 sacks bettem. Second o be set approx.	of 6% gel wi stage to be s 100' below be	th 1-1/2 lbs. semented with \$ as of Pistured
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. First stage comented with 285 sacks of 68 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be comented with \$20 s Incor coment 48 gel. Second stage collar to be set approx. 100 below base of Pictured is. Copies of location plat are attached and copies of any legs taken will be submitted up	If cha ADDI Inted b I per s Is Inco Is. C	TIONAL : y two s lack wit or comen copies o	infortage in 100 t 45 f les	MATION (Himethod. I sacks needed. Section plate	recompletion give full de l'Irst stage cement at Incor cement on and stage collar to are attached and	tails of proposed plan of set with 285 sacks bottom. Second o be set approx. copies of any le	of 6% gel wi stage to be s 100' below be	th 1-1/2 lbs. semented with \$ as of Pistured
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. First stage semented with 285 sacks of 6% gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor sement on bottom. Second stage to be semented with \$20 s Incor sement 4% gel. Second stage collar to be set approx. 100 below base of Pictured is. Copies of location plat are attached and copies of any legs taken will be submitted up letion of well.  Sincerely yours,	If cha ADDI Inted b I per s Is Inco Ifs. Co letion	TIONAL by two s lack with or sement opies of a of wall	infortage in 100 t 45 f les	MATION (Himethod. I sacks needed. Section plate	recompletion give full de l'Irst stage cement at Incor cement on and stage collar to are attached and	tails of proposed plan of sed with 285 sacks bottom. Second to be set approx. copies of any lessincerely yours,	of 6% gel wi stage to be s 100' below be gs taken will	th 1-1/2 lbs. emented with see of Pistured be submitted
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. Pirst stage comented with 285 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor coment on bottom. Second stage to be semented with \$25 sacks of 65 gel with 1-1/2 lbs. To per sacks neat I	If cha ADDI Inted b I per s Is Inco Ifs. Co letion	TIONAL by two s lack with or sement opies of a of wall	infortage in 100 t 45 f les	MATION (Himethod. I sacks needed. Section plate	recompletion give full de l'Irst stage cement at Incor cement on and stage collar to are attached and	tails of proposed plan of sed with 285 sacks bettem. Second be set approx. copies of any le Sincerely yours,	of 6% gel wi stage to be s 100' below be gs taken will an Petroleum	th 1-1/2 lbs. emented with see of Pistured be submitted
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Oil string casing to be need by two stage method. First stage semented with 285 sacks of 6% gel with 1-1/2 lbs. To per sack with 100 sacks neat Incor sement on bottom. Second stage to be semented with \$20 s Incor sement 4% gel. Second stage collar to be set approx. 100 below base of Pictured is. Copies of location plat are attached and copies of any legs taken will be submitted up letion of well.  Sincerely yours,	If cha ADDI Inted b I per s Is Inco Ifs. Co letion	TIONAL by two s lack with or sement opies of a of wall	infortage in 100 t 45 f les	MATION (Himethod. I sacks needed. Section plate	recompletion give full de l'Irst stage cement at Incor cement on and stage collar to are attached and	tails of proposed plan of sed with 285 sacks bettem. Second be set approx. copies of any le Sincerely yours,	of 6% gel wi stage to be s 100' below be gs taken will an Petroleum	th 1-1/2 lbs. emented with see of Pistured be submitted

Name L. O. Speer, Jr.
Address Box 480, Farmington, New Mexico

## NEW MEXICO OIL COMSERVATION COMMISSION

## Well Location and Astenge Dedication Plat

tion A.				Date	Mar	ch 30,	1962	
PAN AMERICAN PETROLEUM CORPOR I No. 1 Unit Letter B Section tested 1010 Feet From the NORTH Inty SAN JUAN G. L. Elevation, the of Producing Formation Dakota Is the Operator the only owner in the dedicate Yes X No	on 21 I Line, 1 To report	820 late <b>r</b>	Dedicate Pool 1	29 NO eet Fro d Acres Basin	RTH i m tl	ne EASI	WEST,	NM L Ao
If the answer to question one is "as" had agreement or otherwise? Yes No.		te el otra Handwer						rittzat
If the answer to question two is "no", had a Owner	tti tina (winata	s And Chen		ve tater 1 Desci		AF	ECEIV	/ED
			-		<u> -</u>	OIL	CON. (	COM
			-					
tion B.	Note: All a	ialan es m	ust to fr	om nute	r bound	aries of	section.	בו
s is to certify that the information	Dril	1 Site 1	l'ract					
ection A above is true and complete	•	e Lease			2/0			1
he best of my knowledge and belief.		C. Berg		•				1
American Petroleum Corp.	ar	nd Ruth I	pergrii		هــــ	1820	<del>,</del>	<del> </del>
M. Bauer, Jr./M/Sauer J						,		
(Representative) x 480, Farmington, New Mexico (Address)	 	•						
			·	21			_	1
		-			,			
					:		i .	
				†				N
f: GLO plat dated 3 September 1878		i					1	
							:	1 :
	!				•		1	
				+	ř		•	
	,					·		
	<u> </u>				!			
	-				_			I I
Andrew Control		and the second second second	22231				500	0
N. Elay,	in 335 <b>4</b> 50 <b>9</b> 8	er (1224-16 <b>5</b> 4-)	e i saste	(n.a. 2)	1	1006	300	

of my knowledge and belief.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor
James P. Leese N. Mex. Reg. No. 1463
San Juan Engineering Company

made by me or under my supervision and that the same are true and correct to the best