## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

ATT 00>	***			lace	March	Date	··
IL CONSER anta Fe, Nev	VATION COMI w Mexico.	MISSION,	-			Date	
entlemen:		,					
Shell 3	nereby notified Petroleum	that it is our inter Corporation	ation to commendate State	ce the drilling of a	ell No. 2	as NE 1	of S
. 10	, <sub>T.</sub> 19	Company or Ope	erator I	_lease			
Sec.	, T. 🚣	, n			Field,		
	N.	The well is	L980 feet (N	(S) of the	S line an	d 660	feet
		(W.) of t	the <b>L</b> olin	ne of	Sec. 19		
		!			ision lines. Cross o		
		If state land	the oil and gas l	ease is No.N.M.	519 Assignmen	nt No	
	<del></del>	!					
	<del> </del>	1		ee is	8 T O		
	<u> </u>				V2.		
					rperation		
		Address	Hone	ton Texas.	1 pola vion	•••••••••••••••••••••••••••••••••••••••	
AREA	640 ACRES						
OCATE WE	LL CORRECTLY Stea	m Data			nt as follows:		
as follows:	***************************************	well in conformance				of the Com	missio
as follows:  'e propose t  Size of Hole	***************************************	well in conformance wing strings of casin Weight Per Foot				of the Com	ks
as follows: e propose t  Size of Hole	Size of Casing	wing strings of casin	ng and to land o	r cement them as	indicated:  Landed or Cemented	Sac Cem	ks ent
as follows: e propose t Size of Hole	Size of Casing	wing strings of casin Weight Per Foot 50 36	ng and to land o  New or Second Hand  SH New	Depth	indicated:	Sac Cem	ks ent
as follows: e propose t Size of Hole	Size of Casing	wing strings of casin Weight Per Foot	ng and to land o  New or Second Hand	r cement them as	indicated:  Landed or Cemented	Sac Cem	ks ent )
as follows: e propose t Size of Hole	Size of Casing	wing strings of casin Weight Per Foot 50 36	ng and to land o  New or Second Hand  SH New	Depth	indicated:  Landed or Cemented	Sac Cem 150	ks ent )
as follows:  e propose t  Size of Hole  171  121  6-3/4  changes in	Size of Casing  121 905/8 77	wing strings of casin  Weight Per Foot  50  36  24  become advisable we	ng and to land o  New or Second Hand  SH  New  New	Depth 300 1500 3800 before cementing	Landed or Cemented	Sac Cem 15( 40( 25(	ks ent )
as follows: e propose t  Size of Hole  171  8-3/4  changes in e first prod	Size of Casing  121 995/8 7  the above plan uctive oil or ga	Weight Per Foot  50 36 24	ng and to land o  New or Second Hand  SH  New  New	Depth 300 1300 3800  before cementing out 3800	Landed or Cemented  Cemented  or landing casing	Sac Cem  15( 40( 25(	ks ent ) ) )
as follows:  e propose t  Size of Hole  171  8-3/4  changes in e first prod	Size of Casing  121 995/8 7  the above plan uctive oil or ga	wing strings of casin  Weight Per Foot  50  36  24  become advisable we	ng and to land o  New or Second Hand  SH  New  New	Depth 300 1300 3800  before cementing out 3800	Landed or Cemented  Cemented  or landing casing	Sac Cem  15( 40( 25(	ks ent ) ) )
as follows: e propose t  Size of Hole  171  282  3-3/4  changes in e first prod	Size of Casing  121 995/8 7  the above plan uctive oil or ga	wing strings of casin  Weight Per Foot  50  36  24  become advisable we	ng and to land o  New or Second Hand  SH  New  New	Depth 300 1300 3800  before cementing out 3800	Landed or Cemented  Cemented	Sac Cem  15( 40( 25(	ks ent ) ) )
as follows:  e propose t  Size of Hole  171  8-3/4  changes in e first prod	Size of Casing  121 905/8 77  the above plan uctive oil or garden:	Weight Per Foot  50 36 24  become advisable weas sand should occur	ng and to land o  New or Second Hand  SH  New  New	Depth 300 1300 3800  before cementing out 3800	Landed or Cemented  Cemented  or landing casing	Sac Cem  15( 40( 25(	ks ent ) ) )
as follows: e propose t  Size of Hole  171  122  6-3/4  changes in e first prod dditional inf	Size of Casing  121 905/8 77  the above plan uctive oil or garden:	wing strings of casin  Weight Per Foot  50  36  24  become advisable we	New or Second Hand SH New New New a will notify you at a depth of al	Depth 300 1300 3800 before cementing	Landed or Cemented  Cemented  or landing casing	Sac Cem  15( 40( 25(	ks ent ) ) )
as follows:  e propose t  Size of Hole  171  121  6-3/4  changes in e first prod ditional inf	Size of Casing  123 905/8 77  the above plan uctive oil or garden:	Weight Per Foot  50 36 24  become advisable weas sand should occur	New or Second Hand SH New New New a will notify you at a depth of al	Depth 300 1300 3800  before cementing 3800  out 3800	Landed or Cemented  Cemented  or landing casing  feet.	Sac Cem  15( 40( 25(	ks ent
as follows:  Ye propose to size of Hole  171  181  8-3/4  changes in the first productional information of the proposed as follows:	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or gardention:	Weight Per Foot  50 36 24  become advisable weas sand should occur	New or Second Hand of SH New	Depth 300 1300 3800  before cementing 3800  out 3800	or landing casing feet.	Sac Cem  150 400 250  We estima	ks ent
as follows:  e propose t  Size of Hole  171  182  8-3/4  changes in e first prod ditional information of the composed composed composed to the	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or garden:  APR G	wing strings of casin  Weight Per Foot  50 36 24  become advisable we as sand should occur	New or Second Hand of SH New	Depth 300 1300 3800  before cementing 3800  out 3800	Landed or Cemented  Cemented  or landing casing  feet.	Sac Cem  150 400 250  We estima	ks ent
as follows:  Ye propose to size of Hole  171  182  8-3/4  changes in the first productional information of the proved the propose of the control of the cont	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or garden:  APR G	Weight Per Foot  50 36 24  become advisable weas sand should occur	New or Second Hand of SH New	Depth 300 1300 3800  before cementing out 3800  erely yours, SHELL PET	or landing casing feet.  Company of Operation	Sac Cem  150 400 250  . We estima	ks ent
as follows:  Ye propose to size of Hole  171  182  8-3/4  changes in the first productional information of the proved the propose of the control of the cont	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or garden:  APR G	wing strings of casin  Weight Per Foot  50 36 24  become advisable we as sand should occur	New or Second Hand of SH New	Depth 300 1300 3800  before cementing out 3800  erely yours, SHELL PET	or landing casing feet.	Sac Cem  150 400 250  . We estima	ks ent
as follows:  e propose t  Size of Hole  171  182  6-3/4  changes in e first prod diditional information of the proved coept as follows:	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or gallormation:  APP G  ows:  o special	wing strings of casin  Weight Per Foot  50 36 24  become advisable we as sand should occur	New or Second Hand  SH New New  New  New  SH New  New  SH New  New  SH New  New  Second Hand  SH New  New  New  Position  New  New  Position  Position	Depth 300 1300 3800  before cementing out 3800  erely yours, SHELL PET	or landing casing feet.  CROLEUM CORI	Sac Cem  150 400 250  . We estima	ks ent
as follows: e propose t  Size of Hole  171  182  8-3/4  changes in e first prod ditional information of the content of the con	to use the follo  Size of Casing  121 995/8 77  the above plan uctive oil or garden:  APR G	wing strings of casin  Weight Per Foot  50 36 24  become advisable we as sand should occur	New or Second Hand of SH New	Depth  300 1300 3800  before cementing out  3800  erely yours, SHELL PET	or landing casing feet.  CROLEUM CORI	Sac Cem  150 400 250  We estima	ke ent

## TY CAR SOUTH AND SEE WAS CONTRACTED AND SEED AND

Santa Fo liew Mexico

## SOTICE OF CREEKINGN TO DRILL

emilia de la restructiva que la regula de arques en em religion en en la regula de la regula de la regula de l En film verse, la regula de de la regula de l En film de la regula del regula de la regula regula de la regula de la regula de la regula de la regula de l

				,7-3(84)	same of the FE	general control of the	
15 - A		(A)					
	-, <u>4</u>		n,	: ***		6817 #370 313 120 1 1987 5	in the second
•		gar nil ya Aras in Tanzania	r C	23 33			
in atabel A	÷.	,50 AV.	ja tiisk	ari Grand Mark Barrier	ne <mark>gt so</mark> tables och l Spri <del>m T</del> itle i St	1	· ·
at #1		100 P	ent an exist t	ja set. This	A same	٧,	
				•4			
niedor e sib	30 GC 200 86	end market	telesa againt son		e designation of the		
	a Williams III	i da la	in the second section	to the state of the season	184 B 1 1 1 1 2	en e	
							<u>S</u>
					ia		
		253		. Thair as old back		<u></u>	= = 6 % * 1
				-			
			· · · • <b>.</b>	tga kard			
		•	aro.	Janya" .	en e		
			medra katurá	differentiate the factors	un exemple e N	erita in territorio. Para la principa de la companya de	
						$\mathbb{E}_{p}(p) = \mathbb{E}_{p}(p) = \mathbb{E}_{p}(p) = 0$	f.,
·							
		for a strong	e - 51 (1641) (1641)			secolo de la companya	• •
				15 W6 1			- 41 -
State State	60 f. 5-11	សាស្មារ ដ ស្រាប់ពី	ಚಿತ್ರದೆ	Se one sa	ton's west to:	And	7 F4
		<b>然</b> 名:	. 24	4	,r	اد اداد اداد اداد اداد اداد اداد اداد	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>,</b>		n en	· · ·	,	
si tili vila	en to year				Section		
		18.4	10 g (10 g)	. Angri da d	et visa i i teatro i.	Sold State Control of the Control of	
		and the second second second				the state of the s	

e jogske god warde og de som De jogske goden