#### 

Box 522 Carlsbad, New Mexico June 10, 1936.

Mr. Harold Smith
Mid Contenent Petroleum Corporation
Box 50
Kermit, Texas

Dear Mr. Smith:

I am enclosing herewith an approved copy of form C-101, "Notice of Intention to Drill" for your C. W. Marshall Well No. 1, in Sec. 11, T. 21 S., R. 36 E., which was submitted from your Tulsa office. I am also returning the original and three copies of form C-101 which you submitted for this well as I had already approved the one submitted from the Tulsa office.

I notice a difference in the size of casing to be used in these two programs. If your company decides to use the 7 5/8" and  $5\frac{1}{2}$ " program, kindly submit form C-102, "Notice of Intention to Change Plans" in triplicate.

You will notice I have changed the depth of your surface casing from "35'" to "15' into Red Beds" as this is the minimum surface pipe requirement in this area.

Very truly yours,

FJV:t

Encls.

F. J. Vesely, State Oil & Gas Inspector.

## MEXICO OIL CONSERVATION N

M"SSION

Santa Fe, New Mexico

### 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.

				Tulsa, O	ki ahoma	June 4,1950	<b>,</b>	
8	OIL CONSERV Santa Fe, New Sentlemen:	Mexico.	,	Plac	-		Date	
	You are h	ereby notifie	ed that it is our inter	ntion to commence	the drilling of a	well to be known as	1 anl a	
1	fid Contin	ent Petre	olem Cerperation	coa. C.W.M	Arehall	li No. in i	3 322 500.	
	11		Company or Ope	erator Lea	ise			
0	of Sec. 12	, T. 🎞	1 8 , R 36 E	, N. M. P. M.,	Runice	Field, Les	County	
	Nas		The well is	The well is \$30 feet (N.) \$3.) of the Scath line and 550 fee				
٦				(E.) (W.) of the West line of B SE Sec. 11				
-		<del>                                     </del>		Give location from section or other legal subdivision lines. Cross out wrong directions.)				
-	<del></del>			and the oil and gas lease is No.				
- ا ـ	If patented land			nd the owner is				
8 .	300.11	300-12		Address Bunice, New Mexico				
-		<del> </del> -		If government land the permittee is				
-	Address							
-	वुष्ट							
	Address Box 381, Talsa, Oklahoma							
	AREA 640 ACRES							
	LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows:							
•••								
i	s as follows:	Bond in	now being arrag	ged with 011	& Gas Conso	and Regulations of greation Commission Commi		
i	s as follows:	Bond in		ged with 011	& Gas Cense	indicated:	L con. Sacks	
i	s as follows: We propose to	use the foll	now being arrai	ng and to land or	& Gas Cense	ndicated:  Landed or Committee	Sacks Cement	
i	s as follows: We propose to Size of Hole  15* 125	use the foll Size of Casing	now being arred lowing strings of casi  Weight Per Feet	ng and to land or New or Second Hand	& Gas Cense	indicated:  Landed or Commented  Commented	Sacks Cement	
i	s as follows: We propose to Size of Hole	use the foll Size of Casing	now being arred lowing strings of casi  Weight Per Foot  50#	ng and to land or Second Hand	cement them as  Depth  15' 10' 6	ndicated:  Landed or Committee	Sacks Cement	
is V = -	s as follows: We propose to Size of Hole  15* 12\frac{1}{5} 8:5/8	use the foll Size of Casing  123 9 5/8:	lowing strings of casi  Weight Per Feet  50# 40# 24#	ng and to land or Second Hand  New Dew  New Mew  New	Depth 15' 1010 16 35' 1400' 8800'	Landed or Cemented  Comented  de	Sacks Cement / 50 500 500	
i:	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8	use the foll  Size of Casing  1220 9 5/8:	lowing strings of casi  Weight Per Foot  50# 40# 24#	ng and to land or second Hand  New Irew  How  How  How  How  How  How  How  H	Depth 15' 1010 L 36' 1400' 8600'	Landed or Cemented Cemented de de	Sacks Cement / 50 500 500	
is v	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first produ	use the foll  Size of Casing  123* 9 5/8:  The above placetive oil or in	lowing strings of casi  Weight Per Feet  50# 40# 24#	ng and to land or second Hand  New Irew  How  How  How  How  How  How  How  H	Depth 15' 1010 L 36' 1400' 8600'	Landed or Cemented  Comented  de	Sacks Coment / 50 500 500	
is v	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8	use the foll  Size of Casing  123* 9 5/8:  The above placetive oil or in	lowing strings of casi  Weight Per Foot  50# 40# 24#	ng and to land or second Hand  New Irew  How  How  How  How  How  How  How  H	Depth 15' 1010 L 36' 1400' 8600'	Landed or Cemented Cemented de de	Sacks Cement / 50 500 500	
is v	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first produ	use the foll  Size of Casing  123* 9 5/8:  The above placetive oil or in	lowing strings of casi  Weight Per Foot  50# 40# 24#	ng and to land or second Hand  New Irew  How  How  How  How  How  How  How  H	Depth 15' 1970 E 1400' 150re cementing	Landed or Camented or Camented de de	Sacks Cement  / 50 500 500	
is v	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first produ	use the foll  Size of Casing  1230 9 5/8:  The above placetive oil or armation:	lowing strings of casi  Weight Per Foot  50# 40# 24#	ng and to land or second Hand  New Irew  How  How  How  How  How  How  How  H	Depth 15' 1970 E 1400' 1500'	Landed or Camented or Camented de de	Sacks Cement  / 50 500 500	
is v =	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first productional info	use the foll  Size of Casing  1230 9 5/8: 70  he above plactive oil or rmation:	weight Per Feet  50# 40# 24#  n become advisable weight sand should occur	New or Second Hand  New Hew Hew Hew at a depth of about	Depth 15' 1970 E 1400' 1500'	Landed or Cemented Cemented de de	Sacks Cement  / 50 500 500	
is v =	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first productional info	use the foll  Size of Casing  1230 9 5/8: 70  he above plactive oil or rmation:	weight Per Feet  50# 40# 24#  n become advisable weight sand should occur	New or Second Hand  New Hew Hew Hew at a depth of about the second Hand  Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 15' 1710 L 3600'  efore cementing ut Second	Landed or camented commented do do do landing casing. We feet.	Sacks Cement  / 50 500 500	
is V	s as follows:  We propose to  Size of Hole  15* 12* 8:5/8  If changes in the first productional info  Approved except as follows:	use the foll  Size of Casing  1250 9 5/8: 70  he above plactive oil or rmation:  JUN 3  ws:	lowing strings of casi  Weight Per Foot  50# 40# 24#  In become advisable weight span should occur  1936	New or Second Hand  New Hew Hew Hew at a depth of about the second Hand  If the second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 15' 1710 L 3600'  efore cementing ut Second	Landed or Camented or Camented de de	Sacks Cement  / 50 500 500	
is v =	s as follows:  We propose to  Size of Hole  15* 12* 8:5/8  If changes in the first productional info  Approved except as follows:	use the foll  Size of Casing  1250 9 5/8: 70  he above plactive oil or rmation:  JUN 3  ws:	weight Per Feet  50# 40# 24#  n become advisable weight sand should occur	New or Second Hand  New Hew Hew Hew at a depth of about the second Hand  If the second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 15' 1710 L 3600'  efore cementing ut Second	Landed or Commission C	Sacks Cement  / 50 500 500  /e estimate tha	
	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first productional information of the first production of the first pro	use the foll  Size of Casing  1250 9 5/8: 70  he above plactive oil or rmation:  JUN 3  ws:	lowing strings of casi  Weight Per Foot  50# 40# 24#  In become advisable weight span should occur  1936	New or Second Hand  New Fee Will notify you be at a depth of about the second Hand  Tor is By	Depth 15' 1010 16 1400' 3600' Sefore cementing ut Sefore cementing	Landed or Commission C	Sacks Cement  / 50 500 500 7e estimate tha	
is V = I t t A	s as follows:  We propose to  Size of Hole  15** 12** 8:5/8  If changes in the first productional information of the first production of the first pro	use the foll  Size of Casing  1250 9 5/8: 70  he above plactive oil or rmation:  JUN 3  ws:	lowing strings of casi  Weight Per Foot  50# 40# 24#  In become advisable weight span should occur  1936	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	cement them as  Depth 15' 1970 1 36' 1400' \$600'  Defore cementing at \$500	Landed or demented Comented de de de TROISIM CORPOR Company or Operator	Sacks Cement  / 50 500 500  /e estimate tha	
	s as follows:  We propose to  Size of Hole  15* 125 8:5/8  If changes in the first productional info  Approved except as follows:	use the foll  Size of Casing  1250 9 5/8:  The above placetive oil or rmation:  JUN 3  ws:  special casing	lowing strings of casi  Weight Per Foot  50# 40# 24#  In become advisable weight span should occur  1936	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	cement them as  Depth 15' 1010 1 36' 1400' \$600'  Defore cementing at \$600'  Communication recommunication recommunication recommendation recommunication reco	Landed or Camented Comented do	Sacks Cement  ( 50	
	s as follows:  We propose to  Size of Hole  15* 125 8:5/8  If changes in the first productional info  Approved except as follows:	use the foll  Size of Casing  1250 9 5/8:  The above placetive oil or rmation:  JUN 3  ws:  special casing	lowing strings of casi  Weight Per Foot  50# 40# 24#  In become advisable we gas sand should occur  regulations wells in the	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	cement them as  Depth 15' 1010 1 36' 1400' \$600'  Defore cementing at \$600'  Communication recommunication recommunication recommendation recommunication reco	Landed or demented Comented de de de TROISIM CORPOR Company or Operator	Sacks Coment  ( 50	

110

# Santa Fa. Naw Maxico

### CONTRACTOR RATIONAL STATE OF THE SAME

igen, especial de la companya de la companya de entre de la companya de la companya de la companya de la compa No despecial de la companya de la c La Martin Maria de la companya de l

and the state of t en eller i de la companya de la com La companya de la co

Herger 8
 Herger 9
 Herger 9<

ger transfer of the second of

and the first of the second of and the second second

9

A STATE OF THE STA

ere da monto de la carecte de la composición del composición del composición de la composición de la composición del composición de la composición de la composición del composición

Construction of the Constr

-€ - + -2.5 -€ 

Contract Contract Contract