## EW MEXICO OIL CONSERVATION MMISSION 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.

		El Paso,	Texas	2-	8-1938 \\(\)	`.a
L CONSERVA		~	Plac	e	1	
ntlemen:	-	•				
				=	well to be known as	
Wester	a Gas O	9.	Days	<b>S</b> Wel	l No. 1 in C	SWI SEI
Sec. <b>35</b>	, <sub>T.</sub> 238		, N. M. P. M., Ske	illy	Field, Lea	Count
N.		The well is	<b>660</b> feet (N.)	<b>35.</b> ) of the <b>So</b> 1	ath line and J	1980 fe
		<b>a</b> .) (W.) of	the <b>East</b> line	of <b>sec.</b> 33 !	Twp. 238 R.S	57 <b>z.</b>
		(Give location	n from section or oth	er legal subdivisi	ion lines. Cross out w	rong directions
		!			Assignment N	
			nd the owner is	70 - 70 -		
<u>.                                      </u>		Address	Eunice,	New Mexico		
			t land the permittee			
				IU.	FEB 5 - 1938	11.11
		1		11 ) !	1930	111
		1				س س
AREA 640 CATE WELL	ACRES				HOBBS OFFIC	
e status of a book status of a book status	ond for this	Rond filed -	eith w w At	3 Commed	lan S	the Commissi
as follows: B	Lanket ]	Bond filed w	ing and to land or o	1 Commiss:	lon Dec. 21,	1936.
as follows: B e propose to u Size of Hole	se the follo	Bond filed w	rith N.M. 01	1 Commiss:	lon Dec. 21,	Sacks Cement
as follows: <b>B</b> lee propose to u	se the follo	Sond filed wing strings of casi	ing and to land or o	ement them as i	ndicated:	1936.
as follows: But propose to use propo	se the follows of Casing 13. 8-5/8 5-1/2.	wing strings of casi  Weight Per Foot  50# 52# 17#	ng and to land or on Second Hand  New	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
sas follows: But a propose to use pr	se the followsize of Casing 13" 8-5/8" 5-1/2" above plan ive oil or ga	wing strings of casi  Weight Per Foot  50# 52# 17#	ng and to land or on the second Hand  New	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
sas follows: But as follows: B	se the followsize of Casing 13" 8-5/8" 5-1/2" above plan ive oil or ga	wing strings of casi  Weight Per Foot  50# 52# 17#	ng and to land or on Second Hand  New	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
as follows: But a propose to use pro	se the followsize of Casing 13" 8-5/8" 5-1/2" above plan ive oil or ga	wing strings of casi  Weight Per Foot  50# 52# 17#	ng and to land or on Second Hand  New	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
sas follows: But as follows: B	ise the follows: Size of Casing  13. 3-5/8 5-1/2  above plan ive cil or ganation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or of Second Hand  New New New New at a depth of about	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
se propose to u  Size of Hole  15*  changes in the effrst productional inform	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#	ng and to land or or Second Hand  New New New 1	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  We landing casing. We landing casing.	Sacks Cement 250 750 100
se propose to u  Size of Hole  15*  changes in the effrst productional inform	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or or Second Hand  New New New New 1	Depth  300' 2700' 3500'  fore cementing of the state of t	ndicated:  Landed or Cemented  Comented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement 250 750 100
s follows: B propose to u Size of Hole 15* changes in the first productional inform	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or or Second Hand  New New New New 1	Depth  300' 8700' 3500'	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement 250 750 100
s follows: B propose to u Size of Hole 15* changes in the first productional inform	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or of Second Hand  New New New New 1	Depth  300' 2700' 3500'  fore cementing of the state of t	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement 250 750 100
s follows: B propose to u Size of Hole 15* changes in the first productional inform	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or of Second Hand  New	Depth  300' 2700' 3500'  fore cementing of the sement them as in the part of t	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement  850 750 190  Te estimate th
as follows: But a propose to use pro	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or of Second Hand  New	Depth  300' 2700' 3500'  fore cementing of the sement them as in the part of t	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement  850 750 190  Te estimate th
Size of Hole  15"  105  changes in the	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or consecond Hand  New	Depth  300' 8700' 3500' fore camenting of the sament them as in the same and i	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement  850 750 190  Te estimate th
as follows: But the propose to use p	see the follows: Size of Casing 13. 8-5/8 5-1/2  above plan ive oil or gamation:	wing strings of casi  Weight Per Foot  50# 52# 17#  become advisable was sand should occur	ng and to land or of Second Hand  New	Depth  300' 2700' 3500'  fore cementing of the cement of t	ndicated:  Landed or Cemented  Comented  Comented  Comented  or landing casing. We feet.	Sacks Cement  250 750 100  Te estimate th

Andrew Committee Control of the Cont at roif in 18 door CONTRACTOR SHELL SHEET AS BUILDING

e de l'increasion explorer de la company de

The Art of the Committee of the Committe And the second s 

AND ALL THE COLOR OF THE STATE OF THE COLOR romania de la composição de la composição

and the state of t

The state of the state of the first of the control of the cont

and the second of the second o 

Constant 1000 Every interest 2000 Constant 1000

ng ngang nganggan ng North nganggan ngang

Control Carriery

ARISTO CO