

October 22nd, 1936.

J. C. Maxwell, Inc. 2005 Ft. Worth National Bank Bldg., Fort Worth, Texas.

## Gentlemen:

This is to advise you that the bond of J. C. Maxwell, Inc. as principal and J. C. Maxwell and William D. Morris as sureties in the sum of \$10,000.00 under date of September 28th, 1936 has this day been approved and placed in our files.

Very truly yours,

OIL CONSERVATION COMMISSION

BySecretary
-------------

K



Setober End, 1936.

3. C. Maxwell, inc. 2000 t. orth Detional Back Fldg., Port worth, Texas.

deptlemen:

This is to savine you that the bond of J. C. Nexwell, Inc. sr principal sod J. C. Nexwell and william D. Morris so sureties in the sum of \$10,000.00 under date of tentember \$6th, 1906 has this day beer approved and here! In our files.

Very truly yours,

VINTERNEC VIII

::

## EW 1 XICO OIL CONSERVATION COM1 SION

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		11		<del> </del>	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE CHEMI	OF INTENTION TO SI	HOOT OR	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE O	F INTENTION TO PUR RWISE ALTER CASING	LL OR	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE O	F INTENTION TO PLU	G WELL	
OTICE OF INTENTION TO DEEPEN WELL					
P.0.Box 9	54 <u>3</u>	oswell, N.	M. Nov. 9	th 1936	· · · · · · · · · · · · · · · · · · ·
OIL CONSERVATION COMMISSION, anta Fe, New Mexico. Sentlemen: Collowing is a notice of intentiton to do certain wo					Cranda
Osmond State-Lane (B-1603					
and the same of th			W1ldcat	IN	
Lea County.	_, ·				Field,
Total Depth of hole 2175					
After casing was set on botto was cemented at 2165. Set 10 Hole bottomed in anhydrite, be Cemented with 200 sacks , with Proposed to drill out most of all of plug, and test cement for Approximate date of test No Note corrected elevation of Well shut down, at present, a	of in. about this	ath. 40 layer of t 30 ll; test pi tut off. th.1936.	# new, Grade salt. eft in bottom pe for leaks; 4205 feet.	e "C" Se	e.
After easing was set on botto was cemented at 2165. Set 10 Hole bottomed in anhydrite, be Camented with 200 sacks , with Proposed to drill out most of all of plug, and test cement for Approximate date of test No Note corrected elevation of Well shut down, at present, a use in 7-88-36 E, and expect	ov. 18 this waiting	ath. 40 layer of t 30 ' l t, test pi tut off. th.1936.  well: tg power be avail  C.Maxwel  Position Pa	the new, Grade salt.  eft in botten pe for leeks;  4205 feet.  unit for right leble about  1.IncCranda Company or Compa	e "C" Sen of pip; them dr	e. ill ou mond
After casing was set on botto was cemented at 2165. Set 10 Hole bottomed in anhydrite, be Cemented with 200 sacks , with Proposed to drill out most of all of plug, and test cement for Approximate date of test No Note corrected elevation of Well shut down, at present, a use in 7-88-36 E, and expect	ov. 18 this waiting	ath. 40 layer of t 30 ' l t, test pi tut off. th.1936.  Well:  The power be avail  C.Maxwel  Position Pa	# new, Grade salt. eft in bottom pe for leaks;  4205 feet.  unit for rig lable about  1.IncCrande  Company or the company or	e "C" Sen of pip; them dr	e. ill ou mond

ICR

## MEGELLA NEOUS NOTICES

Since the control of the second control of the second control of the second control of the control of the second control of the seco

<ul> <li>Surface to a label of a label of surface of the label of the label</li> </ul>	- Address Miller Address Add
ாக உள்ளது. மார் மா <b>ச் ஒள்ள</b>	r na meart - pr <mark>anciferá</mark>
and a second of the second of	and the control of t
	All the state of the section of the constant of the section of the
	$(10.5M_{\odot})_{\rm poly} \approx 0.00$ , $(2.5M_{\odot})_{\rm poly} \approx 0.00$ , $(2.5M_{\odot})_{\rm poly} \approx 0.00$
	And the Control of th
The second state of the second	
	i pravidente de la production de la companya de la Companya de la companya de la compa
	$1 \leq C_{\rm sol} = \exp\{ (e^{-i\phi} + 2 E_{\rm sol} $
The state of the s	
and the second of the second o	
	Mark Assault
2/2/2014 (1.1.1.1.1.2.2 <b>010</b>	District Control Control
granda production (e.g., the Median Zinch of the ≇	The Africa Control of the Control of
en eging in the state of the s	
**************************************	
en e	
The second secon	
to asset to their to	n de la companya della companya della companya de la companya della companya dell
eg tikg sædklaget eldt i tillette i 198	
en e	
	Description of Alberta Architecture