

## (SUBMIT IN TRIPLICATE)

## Land Office Las Craces, N.K.

Lease No. 046164 (A)

Unit Hasel Wolff Andrews

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF W				ORTS O	N WELL	<b>S</b>
NOTICE OF INTENT	TION TO DRILL					
HOTICE OF INTENT	FION TO CHANGE PLAN	IS		T REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENT	TION TO TEST WATER	SHUT OFF	CODSEQUENT	KEPORT OF SHOO	TING OR ACIDIZIN	r
NOTICE OF INTENT	TION TO RE-DRILL OR	DEDAID WELL	CODOLGOEN	REPORT OF ALTE	RING CASING	1 1
NOTICE OF INTENT	TON TO SHOOT OR AC	MEPAIR WELL	-0202405141	KEPORT OF RE-DE	III ING OD DEDAL	_
NOTICE OF INTENT	TON TO PULL OR ALTE	IDIZE	SUBSEQUENT	REPORT OF ABANI	JONNENT	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENT	ION TO ABANDON WEL	R CASING	SUPPLEMENT	ARY WELL HISTORY	/	
	- TO ABANDON WEL	L				
	(INDICATE A	BOVE BY CUESTION				
		THE STIECK MA	ARK NATURE OF REPORT	, NOTICE, OR OTHE	R DATA)	
				May 1	<b>.</b>	, 19 <b>.55</b> _
W-11 N: 33					-9	19.55_
C-SE/4,NW/4	<b>23</b> c. No.)	<b>20-8</b> (Twp.)	m line and	M.M.D.	om $\{W\}$ line of	of sec23
Emont			(Range)	(Meridian)		
(Field)		(County	or Subdivision)		Nov. Nov.	_
he elevation of	4) 1 1 1 0	_	evel isft		(State or Territory)	
	:	live sands; show si	zes, weights, and length	ho -6		
E HOLE	CASING	ive sands; show sing points, and all	zes, weights, and length other important proposition.	***************************************		
E HOLE			NEW OR SH	DEPTH	HOW SET	SACKS CENTER
<u>2-1/4"</u>	<u>Casing</u> 8-5/8"	WEIGHT 32#		***************************************		SACKS CENTER
<u>T HOLE</u> 7-7/8*	6-5/8" 5-1/2"	32# 15.5#	NEW OR SH New	1400 · 3700 ·	HOW SET Cemented Cemented	SACKS CENTER 900 800
7-7/8" It is ou	CASING 8-5/8" 5-1/2" ar intention	WEIGHT 32# 15.5# to drill t	NEW OR SH	1400 · 3700 ·	HOW SET Cemented Cemented	SACKS CENTER 900 800
2-1/4" 7-7/8"  It is out the Queen or drill with	CASING  8-5/8*  5-1/2*  Ar intention  a section. R  gas from the	32# 15.5# to drill totary type betten of	NEW OR SH New New his well to a drilling equ the 8-5/8" O	1400' 3700' n approximation will be caming at	Comented Comented Ite depth of 1400' to	900 800 af 4100' and We plan the fluid.
It is our stand that this	CASING 8-5/8" 5-1/2" Ar intention a section. R gas from the	32# 15.5# to drill totary type bettem of	New  New  Hew  his well to a drilling equation 8-5/8 0	1400' 3700' n approximation will be caming at	Comented Comented Ite depth of 1400' to	900 800 af 4100' and We plan the fluid.
It is our set the Queen drill with	CASING  8-5/8*  5-1/2*  Ar intention  a section. R  gas from the	32# 15.5# to drill totary type bettem of	New  New  Hew  his well to a drilling equation 8-5/8 0	1400' 3700' n approximation will be caming at	Comented Comented Ite depth of 1400' to	900 800 af 4100' and We plan the fluid.
2-1/4" 7-7/8"  It is out the Queen drill with understand that this mpany As lress Dr	CASING 8-5/8" 5-1/2" Ar intention a section. R gas from the	32# 15.5# to drill totary type bettem of ceive approval in was Corpor	New  New  Hew  his well to a drilling equation 8-5/8 0	1400' 3700' n approximation will be caming at	Comented Comented Ite depth of 1400' to	900 800 af 4100' and We plan the fluid.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4