STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 97 E0PIES SCCFIVES		
POITPBIRTEID	1	
SANTA FE	7	
FILE	T-	
U.S.G.S.		
LAND OFFICE		
OPERATOR		

CONDITIONS OF APPROVAL, IF ANYI

Det L. Sugar

OIL CONSERVATION DIVISION

SANTA FE	CANDA EL MEN MENTALOR CONTA	Form C-103 Revised 10
FILE	SANTA FE, NEW MEXICO 87501	
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	•	State X Fee
OPERATOR		5, State Oll & Gus Leane No.
SUNDRY	NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FUR PROPE	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR, FOR PERIAIT =" FORM C-101) FOR SUCH PROPUSALS.)	
OIL GAS WELL	OTHER-	7. Unit Agreement Name
Name of Operator		8. Farm or Lease Hame
Knox Industries, Inc.		New Mexico State "B
Adaress of Operator	I Taura 70700	9. Well No.
•P. 0. Box 3023, Midland	1, lexas /9/UZ	
, Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER H . 19	180 FEET FROM THE North LINE AND 660 FEE	E. La Rica Morrow
THE East LINE, SECTION	3 TOWNSHIP 19-S MANCE 34-E	_ HMPM. ()
mmmm	(St. 1.4. 50. 10) CD	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3987' GR	Lea ()))))
Check Ap NOTICE OF INT	ppropriate Box To Indicate Nature of Notice, Report SUBSECTION TO: SUBSECTION TO:	or Other Data QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	- 1
		ALTERING CASING
TEMPORABILY ABANDON	COMMENCE DIVILLING OPNS.	PLUG AND ABANDONME
PULL OR ALTER CABING	CHANGE PLANS CASING TEST AND CEMENT JQB COTHER	<u>X</u>]
OTHER	U	
	tations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any pr
17. Describe Proposed or Completed Oper work) SEE RULE 1 (03.	rations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any pr
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from su	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Orilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed Ip of cement 625' from sur 0#. Squeezed DV tool wi	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside th 200 sx to 1500#.	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide shotage with 1350 sx Lite cerith 475 sx Lite followed by of cement 625' from sur 100#. Squeezed DV tool wi	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found
Drilled a 12-1/4" hole to at 4400'. Used guide sho age with 1350 sx Lite cer th 475 sx Lite followed by of cement 625' from sur 10#. Squeezed DV tool wi	o 4400'. Ran 102 jts. 4405' 8-5/8" 24# and oe and float collar and DV tool at 1782'. ment followed by 200 sx Class "C" cement. by 100 sx Class "C" cement. Ran temperatur rface. Pumped 100 sx cement down backside th 200 sx to 1500#.	1 32# casing. Set Cemented bottom Cemented 2nd stage re survey and found