30-015-31122

10,01 - 1000 / 1

1-19-00 NATURAL GAMMA RAY/SPECTROSCOPY TOOL 150? - 9,479

PLATFORM EXPRESS/AZIMUTHAL LATEROLOGIMICAO-CFL INGT

RATFORM EXPLESS/THREE DETECTOR.

UTHO -DENSITY/COMPENSATED

NEUTRON/INGT

State of New Mexico Ε y, Minerals and Natural Resources Departmer.

	ر اع ا	Form C-103 Revised 1-1-89
CII	ADLMO	

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	C	OIL CONSERVATION DIVISION				WELL API NO.				
		2040 Pacheco St. Santa Fe, NM 87505					30-015-31122			
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210)	Canaro, Mil 07000			sIndicate Type of Lease					
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87	410				4		6State Oil & Gas Lea	STATE	FEEX	
(DO NOT USE THIS FORM F	Y NOTICES FOR PROPOSA FRESERVOIR FORM C-101) I	ALS TO DRILL . USE "APPLI	OR TO DEL	EPEN R PER	or plug ba	OK TO A S/4	7Lease Name or Unit	t Agreement Name		
1Type of Well: OIL GAS WELL WEI			OTHER P&A	\'d	4					
2Name of Operator Nearburg Producing Comp	any						«Well No.			
3Address of Operator 3300 N A St., Bldg 2, Suite		∘Pool name or Wildcat Red Lake Penn								
₄Well Location Unit Letter	1980 Feet F	rom The	North		Line and	660	Feet From The	West	Line	
Section	19 т	Fownship	18S	F	Range	27E	NMPM	Eddy	County	
		CAMPAGNES OF	•		RKB, RT, GR, e		NIN III		County	
11 Ch	eck Appror	riate Box	to Indicat	e Na	ture of No	tice. Re	port, or Other D	Data		
	OF INTEN						SEQUENT RE		:	
PERFORM REMEDIAL WORK		PLUG AND AB	SANDON	X	REMEDIAL W	ORK		ALTERING CA	SING	
TEMPORARILY ABANDON		CHANGE PLANS COMMENCE DRILLING			DRILLING O	OPNS. PLUG AND ANBANDONMENT				
PULL OR ALTER CASING					CASING TES	T AND CEME	ENT JOB			
OTHER:					OTHER:				. =	
12Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clea	rly state all perti	nent details, a	nd give	pertinent dates,	including es	timated date of starting	any proposed		
1.) Drilled to 9,520' on 06 2.) P&A well, approved by 3.) RU BJ and pump plug 4.) Plug #2 - 9,160' - 9,06 5.) Plug #3 - 7,150' - 7,05 6.) Plug #4 - 6,104' - 6,00 7.) Plug #5 - 2,980' - 2,88 8.) Plug #6 - 1,555' - 1,40 9.) LDDP & DC's to 50' at 10.) Release rig @ 1000 h	y Tim Gum o 1 #1 - 9,520' § 10' (100' - 30 10' (100' - 30 14' (100' - 26 10' (100' - 26 10' (150' - 40 10' (150' - 40 10' (150' - 40 10' (150' - 40	9,420' (100' sx "H" neat) sx "H" neat) sx "C" neat) sx "C" neat) sx "C" heat) sx "C" + 3% e plug. ND [- 30 sx "H" LDDP to 7 LDDP to 6 LDDP to 2 LDDP to 1 CACL2) V 3OPE's and REPORT.	neat) (,150', (,104', (,930', (,555. Vait 3 d cut (LDDP to 9,	160'. 3-5/8" csg d tag @ 1). .400'.	cation.		
I hereby certify that the information	above is true an	u compete to tr	ie bestoi my K	.iiowied		n Analyet		07.4	7.00	

DATE 07-17-00 SIGNATURE TYPE OR PRINT NAME Kim Stewart TELEPHONE NO. 915/686-8235 (This space for State Use) Sild Lep D MAR 26 2002

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY