$\begin{array}{c} \textbf{State of New Mexico} \\ \textbf{Energ}_{\textbf{y}} \,, \, \textbf{Minerals and Natural Resources Department} \end{array}$

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs NM 88241-1980	L CONSERVATION DIVISION	' LIVET T ADVANCE
1.0. Box 1900, 110003 1111 002 11 1900	P.O. Box 2088	WELL API NO. 30-025-20405
DISTRICT II	Santa Fe, New Mexico 87504-2088	50-025-20-102
P.O. Drawer DD, Artesia, NM 88210		5. Indicate Type of Lease
DISTRICT III		STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
STINDON NOTICES	AND REPORTS ON WELLS	
DIFFERENT RESERVOIR	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A I. USE "APPLICATION FOR PERMIT"	7. Lease Name or Unit Agreement Name
	FOR SUCH PROPOSALS.)	BRONCO WOLFCAMP UNIT
1. Type of Well:		
OIL GAS WELL WELL	OTHER	
2. Name of Operator		8. Well No.
G P II ENERGY CORPORATION		4
3. Address of Operator		9. Pool name or Wildcat
P.O. BOX 50682 MIDLAND, T		BRONCO WOLFCAMP
4. Well Location	Feet From The NORTH Line and	556 698:3 Feet From The EAST
Unit Letter B: 000 F	Feet From The NORTH Line and	Feet From The EAST
2	Т 12 С 20 Г	ΙCA
Section 2 1	Township T-13-S Range 38-E	
	3793' GR	, etc.)
11. Check Approx	······································	as Panart or Other Data
	priate Box to Indicate Nature of Noti	·
NOTICE OF INTE	NTION TO: S	UBSEQUENT REPORT OF:
<u></u>	<u>~ </u>	
PERFORM REMEDIAL WORK	PLUG AND ABANDON L REMEDIAL WORK	L ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILL	ING OPNS. PLUG AND ABANDONMEN
EMPORABLE ABANDON	CHANGE FEARS COMMENCE DATE	ING OF NO.
PULL OR ALTER CASING L	CASING TEST AND	CEMENT JOB L
OT LED		
THER:	OTHER:	
3) SPOT 25 SXS CLASS -C 4) CMT CSG @ 6500'; SPO 5) CMT CSG @ 5980'; SPO 6) CUT CSG @ 5274' & 50 7) SPOT 50 SXS CMT @ 46 8) CUT 8-5/8" CSG @ 870 9) SPOT 60 SXS CLASS -C	C. CMT @ 938' (PLUG #6 - 938'; TAG TOC	LC TOC @ 6297'). LC TOC @ 5777'). ; TAG TOC @ 4940'). 4651'-4502'). @ 813').
2) CIRC HOLE W/ 10# BRI 3) SPOT 25 SXS CLASS -0 4) CMT CSG @ 6500'; SPO 5) CMT CSG @ 5980'; SPO 6) CUT CSG @ 5274' & 50 7) SPOT 50 SXS CMT @ 46 8) CUT 8-5/8" CSG @ 870 9) SPOT 60 SXS CLASS -0 10) SPOT 85 SXS CLASS -1 1) SPOT 25 SXS CLASS -	C- CMT ON CIBP (PLUG #1 - 8960'; CALC OT 25 SXS @ 6550' (PLUG #2 - 6550'; CALC OT 25 SXS @ 6030' (PLUG #3 - 6030'; CALC OT 25 SXS @ 6030' (PLUG #3 - 6030'; CALC OT 25 SXS @ 6030' (PLUG #4 - 4324'; WOC & TAG TOC @ 4502' (PLUG #5 - 9'). C- CMT @ 938' (PLUG #6 - 938'; TAG TOC C- CMT @ 394'; WOC & TAG @ 281' (PLUG C- CMT @ 30' (PLUG #8 - 30' TO SURFAC	LC TOC @ 6297'). LC TOC @ 5777'). ; TAG TOC @ 4940'). 4651'-4502'). @ 813'). #7 - 394'-281'). E) Approved as to plugging of the Well Bore Liability under bond is retained until
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