Submit 1 Copy To Appropriate District State of New	Mexico	Form C-103				
Office District 1 – (575) 393-6161 Energy, Minerals and	Natural Resources	Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240	- I.	WELL API NO.				
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVAT		30-025-10363				
<u>District III</u> – (505) 334-6178 1220 South St.	Francis Dr.	5. Indicate Type of Lease STATE X FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> - (505) 476-3460 Santa Fe	87505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM		B-934				
87505 SUNDRY NOTICES AND REPORTS ON W	ELS NEV	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O	R PLUC BACK TO A					
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-I PROPOSALS.)		NEW MEXICO "M" STATE				
1. Type of Well: Oil Well X Gas Well Other		8. Well Number				
2 Name of Orienter		024 9. OGRID Number				
2. Name of Operator GP II ENERGY, INC.		008359				
3. Address of Operator		10. Pool name or Wildcat				
P.O. BOX 50682, MIDLAND, TEXAS 79710]	LANGLEY MATTIX 7-R, QN., GYBR.				
4. Well Location						
Unit Letter O : 660 feet from the SOUTH	line and 1980 feet	from the EAST line				
Section 19 Township	22S Range 37	E NMPM LEA County				
11. Elevation (Show whethe						
3,423'	– DF					
12. Check Appropriate Box to Indica	te Nature of Notice, R	eport or Other Data				
NOTICE OF INTENTION TO:		EQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON X						
	COMMENCE DRILL	— —				
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMENT					
	OTHER:					
 Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 19.15.7.14 N 						
proposed completion or recompletion.	MAC. To Multiple Com	sectors. Attach werbore diagram of				
LL						
1) SET 2-7/8" CIBP @ 3,600'; DUMP BAIL 2 SXS CM	IT. @ 3,600'-3,520'; CIRO	C. WELL W/ M.L.F.				
2) PERF. X ATTEMPT TO SQZ. 40 SXS. CMT. @ 2,6	00'-2,480' (T/YATES, B/S	SALT); WOC X TAG CMT. PLUG.				
 PERF. X ATTEMPT TO SQZ. 75 SXS. CMT. @ 1,256'-1,070' (9-5/8" CSG.SHOE, T/ANHY.); WOC X TAG. PERF. X CIRC. TO SURF., FILLING ALL ANNULI, <u>25</u> SXS. CMT. @ 53'-3'. 505X / 50'-3' 						
4) PERF. X CIRC. TO SORF., FILLING ALL ANNUL5) DIG OUT X CUT OFF WELLHEAD 3' B.G.L.; VEI	I, A SAS. CMIT. (U DE -)	3037 $730-3$				
PLATE TO CSGS. X INSTALL DRY HOLE MARK		ALE ANNOLI, WELD ON STELL				
DURING THIS PROCEDURE WE PLAN TO USE THE		M W/ A STEEL TANK AND HAUL				
CONTENTS TO THE REQUIRED DISPOSAL, PER OC	D RULE 19.15.17.					
· · · · · · · · · · · · · · · · · · ·						
		See Attached				
		Conditions of Approval				
I hereby certify that the information above is true and complete to	he best of my knowledge :	and belief				
SIGNATURE DUCATITLE:	AGENT	DATE: 09/08/19				
		D-RES.COM PHONE: 432.687.3033				
Type or print name: DAVID A. EYLER E-mail addres	S. DETLERWINLAUR	-1115.00141 1 110142. 452.007.3033				
You will use only You A J	n a n					
APPROVED BY: <u>My forthe</u> TITLE	2. 0. A	DATE <u>9-18-19</u>				
Conditions of Approval (if any);						

PLUGGING & ABANDO	DNMENT WO	DRKSH	EE	T :	(1STR	ING CS	NG)
30-023-76363	OPERATOR LEASENAM	E NEW	11	<u>ENE</u> IEXIC	OM.	ENC. Stan	
					WELL	#	024
	SECT	<u>_/9</u>	TW		225	RNG	37E
	FROM M TD:	660			<u>1986</u>		
	PBTD:	7.005 3,820			MATION		TD
~ 5/."		SIZE	S	ET @	TOC	TOC DET	ERMINED BY
9-5/8"		9-5/8	4	206'	SUPF.	CIRC	CLODSKS
@ 1.206' TOC SURFACE	INTMED 1		ļ			<u> </u>	
IOC SURFACE	INTMED 2 PROD	2-718	2	870'	2,600'	CAL	- (3255×4)
		SIZE		OP	BOT		- (_S(_S S)) DETERMINED BY
	LINER 1		<u> </u>				
	LINER 2						
TOC CO V Zycoo' (CALE)		CUT & I	PUL	L @		TO	P - BOTTOM
(i) (CALE)	INTMED 1				PERFS		-
	INTMED 2	ļ			OPERHOLE		
	PROD						
PLEFS C	* REQUIRED PL		•	PLUG	ТҮРЕ	SACKS	DEPTH
S617'-3784	RUSTLER (ANHYD) YATES B SALT	1,120'			PLUG	CMINT	Depth
	QUEEN	3,502'		EXAMPLES			
¥ 7/0"	GRAYBURG	3,798'	ł	PLUG #1	Off	35 SXS	1750
	SAN ANDRES			PLUG#2	SHOE	50 5755	300'-400'
ξη 7/8" 3, 820' ω/				PLUGIS	SUR.F	10 5755	0-10
3355x5~	CAPITAN REEF		*	PLUG			
TOC-2,600'				PLUG#2			
	DELAWARE		ł	PLUGIS	 		
	BELL CANYON CHERRY CANYON						
	BRUSEY CANYON	<u> </u>	1	PLUGEG	t	1	
	BONE SPRING	1	1	PLUG#7			
				PLUGAS			
	GLORIETA		•	PLUG#9	ļ	ļ	
	SLINEBRY		1	PLUD # 10	ļ	 	
	TUBB	 	1	PLUOI	 		
	DRINKARD		1	PLUG	<u> </u>	ł	
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	wc	1	1		1	1	
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	STRAWN		1				
	ATOKA]				
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TD 7,005	N285		-		 	_	
	DEVONIAN		-	 	┨─────		↓Ⅰ
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PLUGGING & ABANDO	DNMENT WO	RKSH	EE.	Г :	(2STR	ing cs	NG)
<u> 30- 025 - 10363</u>	OPERATOR LEASENAMI	<u>GP</u>	<u>I</u>	ENE	KGY, 2	CNC.	_
) techreat	LEAGENAM	<u>= /veu</u>	J //	IC ALC	WELL	<u>>/////</u>	024
SEVERILA POPE XOTA	SECT	_/9_	TW	-	Z25	RNG	37E
	FROM	<u>lela 0</u>	N/S		1980	ŒW L	
M.L.F. 63'-3'	TD: PBTD:	7,005	8,	FOR	MATION	1 @ ID 1 @ PB	
·		31000	•				
ith 9-5/8"		SIZE	S	ET @	TOC	TOC DET	BRMINED BY
	SURFACE	9-5/8	4	206'	SURF.	CIR	G. (CODSXS)
E KTOC SURFACE	INTMED 1 INTMED 2						
M.L.F. DEAF. X SQ2.	PROD	2-718	3,	820'	2,600	CAL	- (3255XA)
The Suren Sures - 1070 -1	80	SIZE	[]	OP	BOT		DETERMINED BY
PERF. XSOZ.	LINER 1						
THE TOC C	LINER 2	CUT & I	PUL	0		TO	P - BOTTOM
CUT NOLF. OF ZICOD	INTMED 1				PERFS		-
Dump BAIL,	INTMED 2				OPENHOLE		-
1 1 1 2 x x 2 3600	PROD					l	
pozrs.C	* <u>REQUIRED</u> PLU			PLUG	TYPE	SACKS	DEPTH
H 3617'-3784	RUSTLER (ANHYD) YATES B/SALT	2 589		PLOG	PLUG	CMNT	DEPTH
	QUEEN	3.502'		EXAMPLES			
×1	grayburg	3,798'		PLUG#1	OH	35 SXS	1750
3, 820' ~	SAN ANDRES			PLUG#2	SHOB	50 SXS	300'-400'
	CAPITAN REEP		*	PLUG#3	SURF CIBP	10 525	0-10' 3,600'
3355×5~ 70c-2,600'				PLUG # 2			
100-2000	DELAWARE			PLUG#3			
	BELL CANYON			PLUG # 4			
	CHERRY CANYON BRUSEY CANYON	 		PLUG#S		<u> </u>	
	BONE SPRING		1	PLUG#7			
].	PL0048			
	GLORIETA	<u> </u>	1	PLUG#9			
	BLANEBRY TUBB		1	PLUG # 10	<u> </u>		
	ORINKARD		1	PLUG#			
	ABO				ļ	ļ	
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	ATOKA		1				
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	DEVONIAN	1	1				
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GENERAL CONDITIONS OF APPROVAL:

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. <u>Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent</u>. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class
 'C' cement will be used above 7500' and Class 'H' below 7500'. Plugs should be no more than 3000' apart
- 9) Site remediation due within one year of well plugging completion.