	UNITED	STATES		1		
Form 3160-5	DEPARTMENT (	OF THE INTERIO	R		FORM APPROVED	
(June 1990)	BUREAU OF LAN				Budget Bureau No. 1004-0135	
			11/8	<u> </u>	Expires March 31, 1993	
ь.	SUNDRY NOTICES AN	D REPORTS WE	ills 🧌 🔧		5. Lease Designation and Serial No.	
Do not us	se this form for proposals to drill o	r to deepen <b>Orgen</b> tr	y t <b>NOW</b> feen reservail		NMNM-99728	
	se this form for proposals to drill or Use "APPLICATION FOR P	PERMIT -" foreguch pr	PARTY INC.	73]    -	6. If Indian, Allottee or Tribe Name	
			OH. CON DIV			
1. Type	SUBMIT IN	TRIPLICATE	TOTAL DIV			
		<b>7</b> 9	ري و <b>ال</b>	7	7. If Unit or CA, Agreement Designation	
Пс	Dil Well Gas Well			7		
		☐ Other	SIMON SOUP	<u> </u>	28894	
2. Name	of Operator	<del></del>			8. Well Name and No.	
Syn	nergy Operating, LLC (agent t	for Bois d' Arc Off	share 1 td )	l	Poin di Ara Calla Bi	
			5.1010, Etd.)	ļ	Bois d' Arc Cejita Blanca 33  9. API Well No.	# 1
	ss and Telephone No.				S. AFI VVOII NO.	
	Box 5513 (505	5) 325-5449	OGRID # 163458	1	30-043-20951	
	nington, NM 87499	<del></del>		. [	10. Field and Pool, or Exploratory	
4. Locatio	on of Well (Footage, Sec, T. R., M, or Surve	y Description)			and the control and the contro	
Linit	Letter M. OGO! EQ 700:	" o o ===	_	L	Undesignated Mesaverde	
Offic	: Letter M, 960' FSL, 700' FW	′∟, Sec 33, T21N-	R05W		11. County or Parish, State	
12. CHE	ECK APPROPRIATE ROYIS) TO "	VDICATE NATION	VE 1107105		Sandoval, New Mexico	
TY	ECK APPROPRIATE BOX(S) TO IN	NDICATE NATURE (	F NOTICE, REPORT, O	OR OTHE	R DATA	
			TYPE OF ACT	TION		
$\boxtimes$	Notice of Intent	Aband	oment	$\nabla$	honge of Dis-	
[-7	2.	Recon	pletion		Change of Plans New Construction	
لبينا	Subsequent Report	1 11	ng Back		Ion-Routine Fracturing	
	Fig. 4.	Casing	Repair	1 1	Vater Shut-Off	
	HIDDI Abandan			} } V		
	Final Abandonment Notice	Alterin	g Casing		converion to Injection	
	r ınaı Abandonment Notice		g Casing		Converion to Injection Dispose Water	
	r inal Abandonment Notice	Alterin	g Casing		ispose Water	
		Alterin Other		C   D	vispose Water lote: Report results of multiple completion on Well	
13. Describe P	Proposed or Completed Operations (Clearly s	Altering Other	d dive postings to the second	C	ispose Water  iote: Report results of multiple completion on Well  ompletion or recompletion Report and Log Form)	
13. Describe P	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are	Altering Other Other	nd give pertinent dates, includi cal depths for all markers and	(N Caling, estimate	ispose Water  lote: Report results of multiple completion on Well  completion or recompletion Report and Log Form)  and date of starting work.  tinent to this work.	
13. Describe P If well is dire	Proposed or Completed Operations (Clearly sectionally drilled give subsurface locations at	Altering Other Oth	nd give pertinent dates, includical depths for all markers and	(N Cz ling, estimate	vispose Water  lote: Report results of multiple completion on Well  sympleton or recompletion Report and Log Form)  id date of starting work.  tinent to this work.	
13. Describe P If well is dire	Proposed or Completed Operations (Clearly sectionally drilled give subsurface locations at	Altering Other Oth	nd give pertinent dates, includical depths for all markers and	(N Cz ling, estimate	vispose Water  lote: Report results of multiple completion on Well  sympleton or recompletion Report and Log Form)  id date of starting work.  tinent to this work.	
13. Describe P If well is dire	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are	Altering Other Oth	nd give pertinent dates, includical depths for all markers and	(N Cz ling, estimate	vispose Water  lote: Report results of multiple completion on Well  sympleton or recompletion Report and Log Form)  id date of starting work.  tinent to this work.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface	Proposed or Completed Operations (Clearly s ectionally driffed give subsurface locations at ating, LLC is requesing permit to hole to 150' and to cement	Alterin, Other Other Other Other State all pertinent details, and measured and true verting Ssion to utilize a sthe 8-5/8" surface	nd give pertinent dates, includical depths for all markers and surface casing sette a casing using 1" pip	ing, estimate zones of per	pispose Water  Jose: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Indicate of starting work.  Internet to this work.  In the permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are ating, LLC is requesing permited hole to 150' and to cement setting, LLC is requesting permited.	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of personnes der to drill	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of personnes der to drill	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly s ectionally driffed give subsurface locations at ating, LLC is requesing permit to hole to 150' and to cement	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow 1	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement sating, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations are atting, LLC is requesting permited hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, an	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ones of per	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement sating, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip the production hole stations. Centralizers	ing, estimate zones of per to drill ping downsize from size from size and Tu	visionse Water  viote: Report results of multiple completion on Well  completion or recompletion Report and Log Form)  and date of starting work.  tinent to this work.  the permitted and approved  on the annulus.  In the permitted 7-7/8" to  surbolizers will be run as	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to equired on the	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement sating, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production by certify that the foregoing is true and continuous E. Mullins	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip	ing, estimate zones of per to drill ping downsize from size from size and Tu	pispose Water  Jobe: Report results of multiple completion on Well  Completion or recompletion Report and Log Form)  Job date of starting work.  Itinent to this work.  The permitted and approved  In the annulus.	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to equired on the	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at a ting, LLC is requesting permite hole to 150' and to cement sating, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production by certify that the foregoing is true and continuous true a	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip the production hole stations. Centralizers	ing, estimate zones of per to drill ping downsize from size from size and Tu	visionse Water  viote: Report results of multiple completion on Well  completion or recompletion Report and Log Form)  and date of starting work.  timent to this work.  the permitted and approved  and the annulus.  The permitted 7-7/8" to  surbolizers will be run as	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to equired on the	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production as permitted 5-1/2" production by certify that the foregoing is true and continuous true and contin	Altering Other Oth	ad give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip the production hole strations. Centralizers	ing, estimate zones of per to drill bring downsize from s and Tu	Date: 10-31-2001	
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to equired on the  14. I hereby Signed: This space for	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production as permitted 5-1/2" production by certify that the foregoing is true and continuous transfer federal or state office use	Altering Other Oth	nd give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip the production hole stations. Centralizers	ing, estimate zones of per to drill bring downsize from s and Tu	Date: 10-31-2001	1
13. Describe P If well is dire ynergy Opera 2-1/4" surface ynergy Opera 3/4" to allow to quired on the  14. I hereby Signed: This space for Approved by	Proposed or Completed Operations (Clearly sectionally driffed give subsurface locations at ating, LLC is requesting permite hole to 150' and to cement setting, LLC is requesting permited for ease of coring, casing, and permitted 5-1/2" production as permitted 5-1/2" production by certify that the foregoing is true and continuous true and contin	Altering Other Oth	ad give pertinent dates, includical depths for all markers and surface casing sette casing using 1" pip the production hole strations. Centralizers at the casing using 1" Title: Engineering Manage Lands and Mir	ing, estimate zones of per to drill bring downsize from s and Tu	Date: 10-31-2001	1