RCVD MAY11'07 OIL CONS. DIV. DIST. 3

Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

1990)	BUREAU OF LA	ND MANAGEMEI	NT	Ĺ	Expires March	31, 1993	
	OUNDBY MOTICES AN	ID DEDODTO ON W			5. Lease Designation and Ser	rial No.	
					? NMNM-99735		
Use "APPLICATION FOR PERMIT -" for such proposals Use "APPLICATION FOR PERMIT -" for such proposals					6. If Indian, Allottee or Tribe N	Jame	
0.	30 MITEIOMINOITI OIT	Erami - Tot Sacri p		/ES	o. II motorij zaletov da Tribe i		
_	SUBMIT IN	TRIPLICATE	RECEN	_			
 Type of Well 		(070 FARMIN	STONN	7. If Unit or CA, Agreement D	esignation	
Oil Well	Gas Well	Other	•				
	<u> </u>			· ·	8. Well Name and No.		
2. Name of Operati							
Synergy Operating, LLC (163458) OGRID # 163458					Synergy 21-7-5 # 143		
3. Address and Tel	lenhare No				9. API Well No.		
PO Box	•	(505) 325-5549			30-043-21037		
	ton, NM 87499	(000)		-	10. Field and Pool, or Explora	itory ·	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Footage, Sec, T. R., M, or Su	rvey Description)					
					Basin Fruitland Coal		
Unit G, 1955' FNL, 1810' FEL, Sec 05, T21N - R07W					11. County or Parish, State		
					Sandoval County		
40 00 00 00	DDODDLITE SAWA S	·	05 1107:07	ADT AD	New Mexico		
	PROPRIATE BOX(S) TO SUBMISSION	J INDICATE NATURI		ORT, OR O	THER DATA		
TIFE OF	NOISSIMISSION			ACTION			
Notice o	of Intent	Aba	ndoment	\boxtimes	Change of Plans	•	
			ompletion		New Construction		
Subsequ	uent Report		gging Back		Non-Routine Fracturing		
		LI Cas	ing Repair		Water Shut-Off		
Final Ah	andonment Notice	I ∆Ho	rina Caeina		Converion to Injection		
Final Ab	pandonment Notice		ring Casing er	. 8	Converion to Injection - Dispose Water		
Final Ab	pandonment Notice	Alte Oth		. 🗄	Converion to Injection Dispose Water (Note: Report results of multiple comple	siton on Well	
Final Ab	pandonment Notice			. 🗎	Dispose Water		
13. Describe Proposed	d or Completed Operations (Cl	Other	er ails, and give pertinent d	-	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.	Log Form)	
13. Describe Proposed		Other	er ails, and give pertinent d	-	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.	Log Form)	
13. Describe Proposed if well is directionally	or Completed Operations (Cl	Other	er ails, and give pertinent d e vertical depths for all n	narkers and zon	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.	Log Form)	
13. Describe Proposed if well is directionally	d or Completed Operations (Cl	Other	er ails, and give pertinent d e vertical depths for all n	narkers and zon	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.	Log Form)	
13. Describe Proposed if well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed if well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed if well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed if well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed if well is directionally SYNERGY OPERA SYNERGY IS RE-I	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-ETHIS WELL.	or Completed Operations (Clay drilled give subsurface locations)	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed of well is directionally SYNERGY OPERA SYNERGY IS RE-ETHIS WELL.	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E	er ails, and give pertinent de vertical depths for all n XTENSION FOR TH	lis APD.	Dispose Water (Note: Report results of multiple comple Completion or recompletion Report and estimated date of starting work, less of pertinent to this work.	Log Form)	
13. Describe Proposed If well is directionally SYNERGY OPERASYNERGY IS RE-ETHIS WELL. 14. I hereby certification of the state of the s	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP To that the foregoing is true	early state all pertinent det ons and measured and trues a ONE (1) YEAR ERRENT ACTIVITY REAL ACTIVIT	ails, and give pertinent devertical depths for all not strength to the control of	HIS APD. ENSION UNT	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.) TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200,	ne) of drille	
13. Describe Proposed If well is directionally SYNERGY OPERASYNERGY IS RE-ITHIS WELL. 14. I hereby certification of the state of the s	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP for that the forecent is is true	early state all pertinent det ons and measured and trues a ONE (1) YEAR ERRENT ACTIVITY REAL ACTIVIT	ails, and give pertinent devertical depths for all not strength to the control of	HIS APD. ENSION UNT	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.) TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200,	ne) of drille	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-IT THIS WELL. 14. I hereby certif Signed: Thory This space for federal	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP To that the foregoing is true page E. Mullins all or state office use	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E RRENT ACTIVITY RE	ails, and give pertinent devertical depths for all not strength to the control of	HIS APD. ENSION UNT	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.) TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200,	ne) of drelle 05-04-2007 566-3725	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-ITHIS WELL. 14. i hereby certifications in the second of the sec	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP for that the forecent is is true	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E RRENT ACTIVITY RE	ails, and give pertinent devertical depths for all not strength to the control of	HIS APD. ENSION UNT	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work.) TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200, TIL SEPTEMBER 14, 200,	ne) of drille	
13. Describe Proposed If well is directionally SYNERGY OPERA SYNERGY IS RE-ITHIS WELL. 14. I hereby certif Signed: Thory This space for federa	or Completed Operations (Clay drilled give subsurface locations) ATING, LLC REQUESTS EVALUATING OUR CUP To that the forecent is in true page E. Mullins all or state office use iginal Signed: Stept	early state all pertinent det ons and measured and tru S A ONE (1) YEAR E RRENT ACTIVITY RE	ails, and give pertinent de vertical depths for all n XTENSION FOR THE COUIRING AN EXTENSION FOR THE SENSION FO	HIS APD. ENSION UNT	Dispose Water (Note: Report results of multiple completion or recompletion Report and estimated date of starting work. The soft pertinent to this work. TIL SEPTEMBER 14, 200, and the soft pertinent to this work. TIL SEPTEMBER 14, 200, and the soft pertinent to this work.	ne) of drelle 05-04-2007 566-3725	