UNITED STATES DEPARTMENT OF THE INTERIOR

CUD OCT24'06 OIL COMS. DIV

FORM APPROVED

OMB No. 1004-0137

Form 3160-3 BUREAU OF LAND MANAGEMENT Expires March 31, 2007 (April 2004) 5. Lease Designation and Serial No. APPLICATION FOR PERMIT TO DRILL OR REENTER: 116 T MMNM-99734 6. If Indian, Allottee or Tribe Name RECE 1a. Type of Work 冈 DRILL 7. If Unit or CA, Agreement, Name and No. REENTER 070 FARM Oil Well Gas Well Single Zone 8. Lease Name and Well No. 1b. Type of Well: Other Multiple Zone Synergy 21-7-6 # 134 2. Name of Operator 9. API Well No. Synergy Operating, LLC NM OGRID # 163458 30-043-2104 10. Field and Pool, or Exploratory PO Box 5513 3a. Address **Basin Fruitland Coal** 3b. Phone Number Farmington, NM 87499 (505) 325-5449 11. Sec., T., R., M., or Blk. and Survey or Area 4. Location of Well (Footage, Sec, T. R., M, or Survey Description) ${m I}$ Sec 06, T-21-N, R-07-W Unit Letter I, 1580' FSL, 715' FEL, Sec 6, T21N-R7W At surface: Same At proposed prod. Zone: 12. County or Parish, 14. Distance in miles and direction from nearest town or post office* 13. State 11 Miles South of Lybrook, New Mexico. Turn South US Hwy 550 MM - 113.25 Sandoval **New Mexico** 15. Distance from proposed* 16. No of Acres in lease 17. Spacing Unit dedicated to this well 1580 Feet from South Line location to nearest 320.39 2,326.53 Acres 322:39 Acres - East Half propety or lease line, ft. (Also to nearest drlg. Unit line, if any) 19. Proposed Depth 20. BLM/BIA Bond No. on file 18. Distance from proposed 715 Feet from East Line NM-2559 **9**50' location to nearest propety or lease line, ft. 21. Elevation (Show whether DF, KDB, RT, GL, etc.) 23. Estimated duration 22. Approximate date work will start* 6648' Ground Level April 1, 2007 30 days 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: 1. Well plat certified by a registered surveyor. 4. Bond to cover the operations unless covered by an existing bond on file (see 2. A Drilling Plan Item 20 above). 3. A Surface Use Plan (if the location is on National Forest System Lands, the 5. Operator certification. SUPO shall be filed with the appropriate Forest Service Office. 6. Such other site specific information and/or plans as may be required by the authorized officer Size of Hole Grade, Size of Casing Weight per Foot Setting Depth Quantity of Cement 12-1/4 8-5/8" K-55 24# 70 sxs, 99 ft3 - 100% Excess 120 7-7/8" 5-1/2" K-55 15.5# 850' 211 sxs, 294 ft3 - 100% OH Excess SEE ATTACHED APD INFORMATION Latitude: 36.07797 Deg N Longitude: 107.61094 Deg W 25. Signature رجع Thomas E. Mullins Title **Engineering Manager** Approved by (Signature) Name (Printed/Typed) Title Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the

United States any false, ficticious, or fraudulent statements or representations as to any matter within its jurisdiction.

Firepit application prior to constructing in cution

DISTRICT I 1825 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION
2040 South Padheco Santa Fe, NM 87505

RECEIVED

☐ AMENDED REPORT

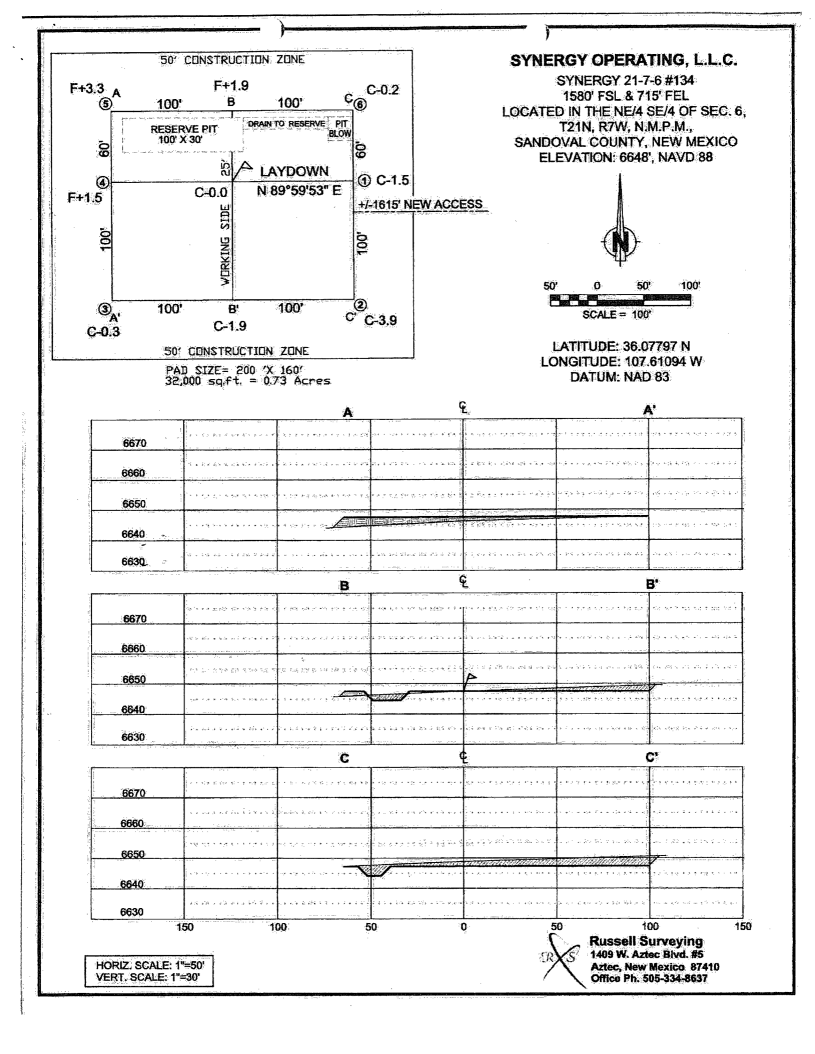
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	*Pool Name FRUITLAND COAL	
Property Code	110009 **Prope	na description of the control of the	umber
36012	SYNERG		34
OGRID No.		tor Name Rieve	
16349 58	10.00 1	ERATING, L.L.C. 66	48'

10 Surface Location North/South line Feet from the East/West line UL or lot no. Section Township Range Lot Idn Feet from the 1580 SOUTH 715 EAST SANDOVAL 21N 7W ¹¹ Bottom Hole Location If Different From Surface East/West line Lot Idn Feet from the North/South line | Feet from the UL or lot no. Section Township Range County ¹⁸ Dedicated Acres 3a0.39 322.39- Acres − (E/2) 14 Consolidation Code 18 Order No. ^{is} Joint or Infill

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD LIMIT HAS BEEN APPROVED BY THE DIVISION

18	OR A NON-STAP	DAKD UNIT HAS E	BEEN APPROVED BY	THE DIVISION
4	FND 2" BC CLO 1948	N 89'40'38" W	2626.80° (R) F85.2° RS 2627.92° (M) Sto 1948	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein to true and complete to the best of my knowledge and belief
5.	LANDS	ANDS	5550 62 (R) 5350 62 (R)	Signature THOMAS E. MULLINS Printed Name ENGINEERING MANAGER Title 4.26-06
6.	NAVAJO	6	AT 36.07797 N 60.00 LAT 36.07797 N 0.00 LONG. 107.61094 W 0.00 DATUM (NAD11989) Z	Date 18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 27, 2006
7 7 80 1948	N 89°39° W N 89°38°51''' W	5241.72 (R) 5242.08' (M)	SG SG SG SG SG SG SG SG SG SG SG SG SG S	Significate Number 10201



Synergy Operating LLC Operations Plan

Well Name: Synergy 21-7-6 # 134

Location: Unit I – 1580' FSL, 715' FEL, Sec. 6, T-21-N, R-7-W, Sandoval Co. NM

Latitude 36.07797° N, Longitude 107.61094° W (NAD 83)

Field: Basin Fruitland Coal

Elevation: 6648' GL

GEOLOGIC PROGRAM

Formations:	Tops/Depth	Fluids
Base Ojo/Top Kirtland	150'	None
Fruitland	389'	Natural gas & produced water
Lower Fruitland Coal	683'	Natural gas & produced water
Pictured Cliffs	715'	Natural gas & produced water
TOTAL Depth	850'	

Logging Program:

A) Open Hole: Density/Calipher & Gamma Ray: TD to Surface Csg Shoe

B) Cased Hole: GR-CCL

Mudlogs, Cores, DST's:

No mudlogs, coring or drill-stem testing (DST's) are scheduled.

Anticipated Downhole Conditions:

It is not anticipated that any abnormal temperatures, abnormal pressures or hydrogen sulfide gas will be encountered. The maximum anticipated formation pressures are expected to be less than 500-PSIG. A minimum of MMS Class 1 BOP equipment will be used.

DRILLING PROGRAM

Contractor: A local rotary drilling company is yet to be determined.

Mud Program: Freshwater based mud system will be utilized. Water sourced from commercial suppliers.

Depth	Type	Viscosity	#'s/Gal
0-120'	Spud	40-50	8.4-8.9
120'-TD	Low Solids, Non-dispersed	30-60	8.4-9.5*

^{*} Barite will be used as a weighting material if needed

Pressure Control / Blow Out Preventers (BOP's):

All BOP systems will be in accordance with MMS Onshore Oil & gas Order No2. Until the drilling contract has been let, the exact make, model and pressure rating of BOP's is unknown. A typical double gate BOP with a rotating head is shown in the attached Exhibit #1. A typical Choke & Kill manifold is also shown in the attached Exhibit #1.

The minimum requirements necessary to drill this well comply with a Class 1 Well Control Equipment rated to 1000 psi operating conditions.

An upper kelly cock valve with handle and drill string safety valves for each size of drill pipe will be available on the rig floor.

BOP Testing:

Surface – TD: An 11" 1000#, 2000#, or 3000# double gate BOP Stack & choke manifold will be utilized. Prior to drilling out the surface casing, the rams will be tested to 500#.

Pipe rams will be hydraulically actuated at least once a day. The blind rams will be function tested on each pipe trip. All ram function testing and BOP pressure testing will be recorded on the daily IADC drilling logs.

Casing & Tubing Program:

All casing shall be new and constructed to API standards.

Hole Size	OD	Weight	Grade	GL Set Depth	Clearance Hole/Collar
12-1/4"	8.625"	24#/ft	J-55	0'-120'	1.3125"
7-7/8"	5.500"	15.5#/ft	J-55	0' - TD(850' + / -)	0.9125"
2-3/8"	2.375"	4.7#/ft	J-55	Unknown	

Float Equipment & Centralizers:

<u>8-5/8" Surface Casing</u>: Cement Guide Shoe, 1-Jt 8-5/8" casing as shoe joint, float collar and 8-5/8" casing to surface. A centralizer will be run 10' above the shoe, secured with a stop ring, around each of the collars of the planned three (3) casing joints. <u>Surface casing will be run to a minimum depth of 120' to ensure protection of surface waters</u>. No wiper plug will be run, cement will be just be displaced to within 20' of the shoe.

5-1/2" Production Casing: Cement guide shoe w/ auto-fill, 1-Jt 5-1/2" casing as shoe joint, float collar, and 5-1/2" casing to surface. A centralizers will be run on every other joint of casing. Additional centralizers will be deployed every other joint from the fifth most bottom joint to surface. Estimated total of twenty (20) centralizers. No turbolizers are planned to be run, as there are no indications of any problems to be encountered with the cementing of such shallow wells.

All strings of casing and all cement will be circulated to the surface and topped off if necessary. Wellhead Equipment:

A 8-5/8" x 5-1/2" 1000# or 1500# wellhead will be screwed on to the top joint of the 8-5/8" surface casing, w/ 3" line pipe outlets.

Cementing Program:

8-5/8" Surface Casing: Pump 70-sxs (99-ft³) Type III Cement w/ 3% CaCl₂ + ¼-#/sx Celloflake. Yield = 1.42 ft³/sx, Slurry Weight = 14.5 PPG. Cement volume is 100% of annular excess to ensure circulation to surface. Wait on Cement (WOC) for 8-Hours. Pressure test surface casing to 750# for 15-Minutes.

<u>5-1/2" Production Casing</u>: Pump 211-sxs (294-ft³) Type III Cement w/ 1% $CaCl_2 + \frac{1}{4}$ -#/sx Celloflake + 0.2% FL-52 + 2-#/sx Pheno-Seal. Yield = 1.39 ft³/sx, Slurry Weight = 14.6 PPG. Total slurry volume is 294 ft3.

The projected annular hole volume from 850' to surface is: 147 ft3. Cement volume is 100% excess of annular openhole volume to ensure circulation to surface. Cement will be brought to surface on all strings of casing.

Estimated Drilling Time:

Spud date will occur after the APD has been approved, the location built and a drilling contractor selected. Once drilling operations commence, it is anticipated that the drilling phase should be completed within three (3) days.

Estimated Completion Time:

Rig completion activities are estimated to take approximately five (5) days. Surface facilities anticipated will include a rod pumping unit, a small separator, and one four hundred (400) bbl water production tank. No oil production is anticipated from this well. A gas meter will be utilized temporarily for 30 days to measure the anticipated gas production.

Synergy will be installing a 4" Gas Sales Line and a 3" water gathering line to gather all produced waters to a central facility should the well be deemed commercial.

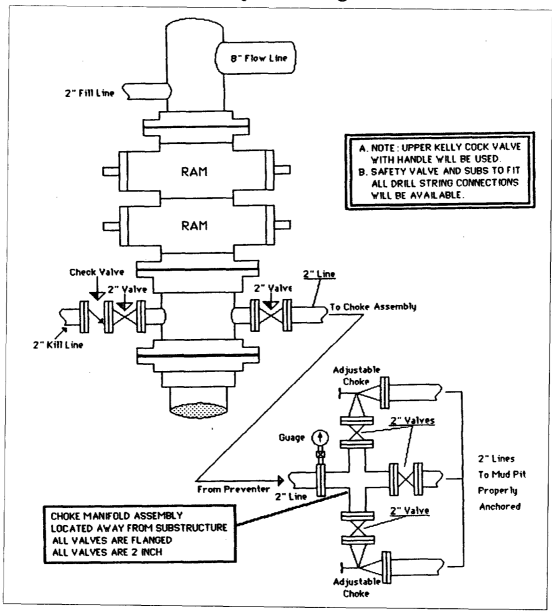
Reserve Pit Construction/Closure:

The planned reserve pit is located on the attached plat. The pit dimensions are projected to be 65 feet by 15 feet. The pit will be lined with an approved lining material, a minimum of a 12 mils in thickness. The pit will be constructed and closed per NMOCD general pit guideline information. A form C-144 will be prepared and submitted for the reserve pit in conjunction with this APD submittal.

Synergy Operating, LLC San Juan Basin

1M BOPE - Class 1 BOPE

Minimum of 1000 psi Working Pressure



A BOP Stack consisting of either a manual two(2) ram preventer, (double or 2 singles) or a single Hydraulic annular preventer with a minimum of 1000 psi working pressure. The upper ram cavity Shall contain pipe rams to fit the drill pipe in use. The lower cavity shall contain blind rams.

The choke and kill manifold shall be minimum 2" in diameter and rated to minimum of 1000#.