Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CODM	APPROVE	

Budget Bureau No. 1004-0135

	Expires	March	31,	1993	

DOTAL TO OT LITTLE) III) II V (OLINEIT)	Expires March 51, 1995
SUNDRY NOTICES AND	DEDODTS ON WELLS	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or t		Poir 6.0 10 NM-99705
Use "APPLICATION FOR PE	RMIT -" for such proposals	6. If Indian, Allottee or Tribe Name
030 711 210/1110111 0111 2	···	OFIVE)
SUBMIT IN T	RIPLICATE	
1. Type of Well	0 70 FAR	MING 7 17. If Unit or CA, Agreement Designation
	_	
Oil Well Gas Well	Other	
2 Name of Occuptor		8. Well Name and No.
 Name of Operator Synergy Operating, LLC (163) 	4E9) 00BID # 163450	Egglo Springs "9" Eggloral # 1
Syrietgy Operating, LLC (103	458) OGRID # 163458	Eagle Springs "8" Federal # 1
Address and Telephone No.		9. API WEII NO.
PO Box 5513	(505) 325-5549	30-043-20949
Farmington, NM 87499	10. Field and Pool, or Exploratory	
4. Location of Well (Footage, Sec, T. R., M, or Surve	ev Description)	96899
	-,	Arena Blanca Entrada, Southeast
Unit B, 263' FNL, 2548' FEL, S	Sec 08 T19N - R04W	11. County or Parish, State
01111 B, 200 1 112, 2010 7 EE,	700 00, 11011 110111	Sandoval
		New Mexico
12. CHECK APPROPRIATE BOX(S) TO I	NDICATE NATURE OF NOTICE, REPO	
TYPE OF SUBMISSION	TYPE OF	
Notice of Intent	Abandoment	Change of Plans
N	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Converion to Injection
Final Abandonment Notice	Other	Dispose Water
		(Note: Report results of multiple compleiton on Well
		Completion or recompletion Report and Log Form)
13. Describe Proposed or Completed Operations (Clea	rly state all pertinent details, and give pertinent d	ates, including, estimated date of starting work.
If well is directionally drilled give subsurface locations	s and measured and true vertical depths for all m	arkers and zones of pertinent to this work.
OVALEDOV DEDEODNED THE FOLLOWING	DILLO AND ADANDONIASTIZ WORK	EDOM 44 04 0005 TO 44 00 0005
SYNERGY PERFORMED THE FOLLOWING	S PLUG AND ABANDONMENT WORK	FROM 11-21-2005 TO 11-23-2005.
SURFACE FOLIPMENT WILL BE REMOVE	D EROM THE LOCATION AND THE LO	DCATION REMEDIATED PER BLM, NMOCD,
STIPULATIONS.	D FROM THE LOCATION AND THE EX	SOATION REMIEDIATED FER BEIM, MIMOOD,
orn de mond.		
A FINAL ABANDONMENT SUNDRY NOTICE	E WILL BE FILED UPON COMPLETION	N OF THE REMAINING WORK.
		03456
		DEC 2000
		RECEIVED 3
	1	OR COLUED 3
		RE MOS. DAY
11		KS MONEY
14. I hereby certify that the pregoing is true at	prorrect	Vec.
	•	(2) (3 0 2 0) (1) (2) or
Signed: WAU	Title: Enginee	ring Manager Date: 11-28-2005
Thomas E. Mullins		Telephone: (505) 566-3725
This space for federal or state office use		A CONTRACTOR OF THE PROPERTY O
Approved by:	Title:	AXXEPTED FUR RECURD
Conditions of approval if any	i iue.	Date.
	•	DEC 0 2 2005
		FARTO A T FOOD
U.S.C. Section 1001, make it a crime for any person knowingly a	nd willfully to make to any department or agency of the	United States any false, fiction of the statements OFFICE
sentations as to any matter within its jurisdiction		Out Halland Com

BA^{_}

EAGLE SPRINGS 8 FEDERAL # 1 PLUG AND ABANDONMENT SUNDRY 11-28-2005 SUBMITTAL

11-21-2005

Move Rig to Eagle Springs "8" Federal # 1

Est inj rate down tubing.

Prepare for Plug & Abandonment Operations.

Contacted BLM (Sharon) & NMOCD (Left message) regarding cmt operations on 11-21-05

COLE THOMAS (BLM) ON LOCATION DURING ALL PLUGGING OPERATIONS. NMOCD (Monica) also was present during a portion of plugging operations.

11-22-2005

Plug #1 A (5,400'-5,547' Perfs @ 5,534'-5,546') 11.5 bbls cmt. Plug #1 B (5,400'-5,350') 2 bbls cmt top PKR.

Plug # 2 (4,420'-4,320', Mix & pump 6 bbls cmt.

Plug # 3, (3,188-3,088') Mix & Pumpe 6 bbls cmt. Tag cmt @ 3,029'. Perforate 4 squeeze holes @ 2,400', for Plug # 4.

Pump dwn 7" csg & circ fluid out BH. TIH w/ 7" (Baker cmt retainer). Shut down for night.

11-23-2005

16 m

Plug #4 (2,400'-2,275') Set retainer @ 2,354. Mix & Pump 13 bbls cmt. Pump 10 bbls below ret & 3 bbls on top ret. Plug #5 (902'-802'). Set Retainer @ 894', Mix & Pumpe 13 bbls cmt. Pump 10 bbls below ret & 3 bbls on top ret. Plug #6 (450'-325'). Perforate 4 squeeze holes @ 450'. Pump 32 bbls cmt dwn 7" csg, Circ 2 bbls cmt out BH.

Plug # 7 (Instal Dryhole Marker @ surface w/ 5 sxs cmt.

RDMO

Sur Face