	ANUTED STATES		FORM APPROVED
	UNITED STATES DEPARTMENT OF THE INTERIOR	1	Budget Bureau No. 1004-0135
m 3160-5	THE TAKE OF LAND MAANAGEMENT		Expires March 31, 1993
e 1990)	BUREAU OF LAND MANAGEMENT	1956 -7 M 11:	5) Lease Designation and Serial No.
	SUNDRY NOTICES AND REPORTS ON WELLS		
	e this form for proposals to drill or to deepen or reentry to a.c.	ifferent reservoir	NMNM-99720
Do not us	Use "APPLICATION FOR PERMIT -" for such proposal	s	6. If Indian, Allottee or Tribe Name
	Use APPLICATION 1 SIX 1 Extens 10 Section 1		
	SUBMIT IN TRIPLICATE		<u></u>
1, Type			7. If Unit or CA, Agreement Designation
		*	
	ii Weil Gas Weil Other	F	8. Well Name and No.
	of Operator		•
2. Name	ergy Operating, LLC (agent for Bois d' Arc Offshore	, Ltd.)	Bois d' Arc Encino 15 # 1
Syt	ergy operating, (a		B. API Well No.
3. Addre	ss and Telephone No.	·	20.004.04000
	3ox 5513 (505) 325-5449 O	GRID # 163458	30-031-21008
Fari	nington, NM 87499		10. Fleid and Pool, or Exploratory WC20N05W15A
4. Locat	on of Well (Footage, Sec, T. R., M., or Survey Description)		Undesignated Dakota
	TOOL DOCK	,	
Un	t Letter A, 250' FNL, 920' FEL, Sec 15, T20N-R05V	′	11. County or Parish, State
		•	McKinley, New Mexico
	ECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NO	TICE, REPORT, OR OT	HER DATA
12. Ch	YPE OF SUBMISSION	TYPE OF ACTION	
1	TPE OF GODIMIOGICIA		
П	Notice of Intent Abandomer	· 🚽	Change of Plans
لـــا	Recompletion	1 1	New Construction
\bowtie	Subsequent Report Plugging Ba	. 1	Non-Routine Fracturing
¥3	Casing Rep	i i	Water Shut-Off
	Final Abandonment Notice Altering Cas	ing -	Converion to Injection Dispose Water
	Other	ب	(Note: Report results of multiple completion on Well
		7	Completion or recompletion Report and Log Form)
	e Proposed or Completed Operations (Clearly state all pertinent details, and give	e pertinent dates, including, esti	
13. Describ	e Proposed or Completed Operations (clearly state an pertinent details, title you directionally drilled give subsurface locations and measured and true vertical d	pths for all markers and zones	of pertinent to this work.
	Please see the attached pertinent information regan	ding the Bois d' Arc E	ncino 15 # 1
	Direction and Deviation Surveys are attached.	· ·	
4.44.0/2004	Drilling Operations of the 7-7/8" hole began with Aztec Rig	# 507 on Sunday, Nover	mber 18th, 2001.
1/18/2001	The second RD was reached on Sunday November 30, 20	101 at 14:30 nrs.	•
1/30/2001	(D 01 0200 112, 1121 127)	SAM Long include GR.	IND, Neu-Density, & Microlog.
	Schlumberger ran openhole logs from 5299 (Drillers 10)	DIA. Logs include Cit	
	Schlumberger ran openhole logs from 5299' (Drillers TD) to Openhole logs requested to be confidential.		
2/02/2001	Openhole logs requested to be confidential. Pup 119 Jts of 5-1/2* 15.5# J-55 ST&C Production Casing	Casing Shoe at 5289',	Float Collar at 5243',
2/02/2001	Openhole logs requested to be confidential. Run 119 Jts of 5-1/2" 15.5# J-55 ST&C Production Casing Stage Tool at 3024". 35 Centralizers, 2 Turbolizers, & 1 Co	Casing Shoe at 5289',	Float Collar at 5243',
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or representations as to any matter within its jurisdiction

Synergy Operating, LLC Bois D' Arc Encino 15 # 1 (API # 30-031021008) WC20N05W15A Dakota Drilling Phase

11/18/01

MIRU Aztec # 507. Test 8-5/8" Casing to 1000 psi. GIH w/ 7-7/8" Hughes GT-09C Bit. Tag Shoe. Survey @ 235' - 7 degs Resurvey @ 235' - Same 7 degs. Drill Shoe. Drill new hole from 241' to 410', in 10' intervals circulating cuttings to Catch Fruitland Coal. One Can Taken, very little coal. Continue drilling ahead 85 RPM 10K WOB, trying to straighten hole. Drilling at 836' at report time.

11/19/01

Continue Drilling ahead with 10K WOB & 85 RPM. Survey hole at 992' - 6 degrees, 1244' - 3.75 degrees Begin TOOH to PU Directional Tools. SD for Rig Repairs.

11/20/01

Finish Rig Repairs. COOH. Laying down remaining Drill Collars. PU and MU Directional Tools. GIH with tools and survey existing hole with MWD equipment. Trouble getting initial readings near surface casing. Take survey readings. Current Hole direction is on an azimuth of approximately 70 degrees. The Surface Casing appears to be set at a 11 degree deviation. Consult with Geological and Geophysical expertise on current hole location. Current hole position is acceptable. Drilling ahead with directional tools rotating at 45 RPM surface, with 10K WOB, Surface Pump pressure 1200#. Drilling ahead at 1887.

11/21/01

Finish Drilling New Hole with Baker INTEQ Directional Tools to 2013'. COOH laying down pipe (Rig is not able to standback pipe). Attempt to take survey 107' below surface casing. No good readings. COOH laying down Baker Directional Tools. PU New Bit # 2, 7-7/8" Hughes Christensen GT-09C. Strap Drillstring GIH to 2013'. No fill or drag. Drilling ahead with Conventional BHA to 2486' at report time. (599' today).

11/22/01

Drilling ahead at 3190'.

11/23/01

Drilling ahead at 3480'.

11/24/01

Drilling ahead at 4075'. Lost circulation at 3975', 100 bbls.

11/25/01

Drilling ahead at 4287'. Lost circulation at 4155', 120 bbls. Rig Repairs.

11/26/01

Drilling ahead at 4631', Bit Trip at 4631'.

11/27/01

Drilling ahead at 4750'.

11/28/01

Drilling ahead at 4974'.

11/29/01

Rig Repairs, Drilling ahead at 5186'.

11/30/01

Drill to TD at 5298', Circulate, Final Survey, COOH. RU Schlumberger. Run Logs.

12/1/01

Attempt to Run Cement Bond Log without success. Run 5-1/2" Production Casing to TD 5298'. Attempt to circulate hole with Mud. Lose 800 bbls mud with > 15% LCM. No indication of circulation.

12/2/01

BJ Services Cement First Stage of 5-1/2" Production Casing. Test Lines 3000# Mix & Pump 20 bbls Mud Clean 2, 10 bbls Water, 70 bbls Cement, SD Drop Plug, 60 bbls H20, & 67 bbls Mud Displacement. Bump Plug to 1350#. Bleed Back 2.5 bbls not holding. Pump 2 bbls Bump Plug to 1500#. Hold Pressure 5 mins. Bleed back to 500#. Leave pressure Casing. Cement Detail (194 sxs, 70 bbls, 394 ft^3, 12.5 ppg, 2.03 ft^3/sx yield) Premium Lite High Strength FM Additives +3% KCl+0.25#/sx CelloFlake+5 lbs/sx LCM-1+0.7%bwoc FL-52+0.3% bwoc CD-32 No Circulation throughout Job. Final Lift Pressure of 370 psi. Expect Coverage of Dakota to the Base of Gallup.

Check Cmt performance. WOC. Check Pressure, raised to 800#. Bleed to Zero. Plug holding. Drop Opening Tool Bomb. Wait 35 mins. Open tool with 400# pressure. SD Swap to rig pump Start pumping at 3 BPM, 250#. Catch pressure after 35 bbls mud, Circulatiaon at 40 bbls Circulate and condition Mud from 3024' to surface. Monitor returns. Mud has 3 % LCM

60 cp, 8.8 ppg. Good mud returns.

Safety Meeting w/ all personel, review Stage # 2 job. Test lines. Mix & Pump 20 bbls Mud Clean 2, 10 bbls water, 110 bbls Lead, 15 bbls Tail, SD, Drop Plug, 72 bbls Water Displacement. Good Circ until 85 bbls pumped, then partial returns to zero returns, Rate between 1 to 3 bpm. Bump Plug to 1600#. Bleed Off. Plug holding. Cement appeared to be on a vaccum. Suspect Cement placement downhole from Pt. Lookout to Gallup Interval. Attempted to hesitate cement, but unsuccessful. Cut Cement Volume Short due to LC Lead Cement Detail (295 sxs, 110 bbls, 617 ft^3, 12.1 ppg, 2.09 ft^3/sx yield) Premium Lite FM Additives +1%CaCl+0.25#/sx CelloFlake+5 lbs/sx LCM-1+8%bwoc bentonite. PD @ 17:05 hrs