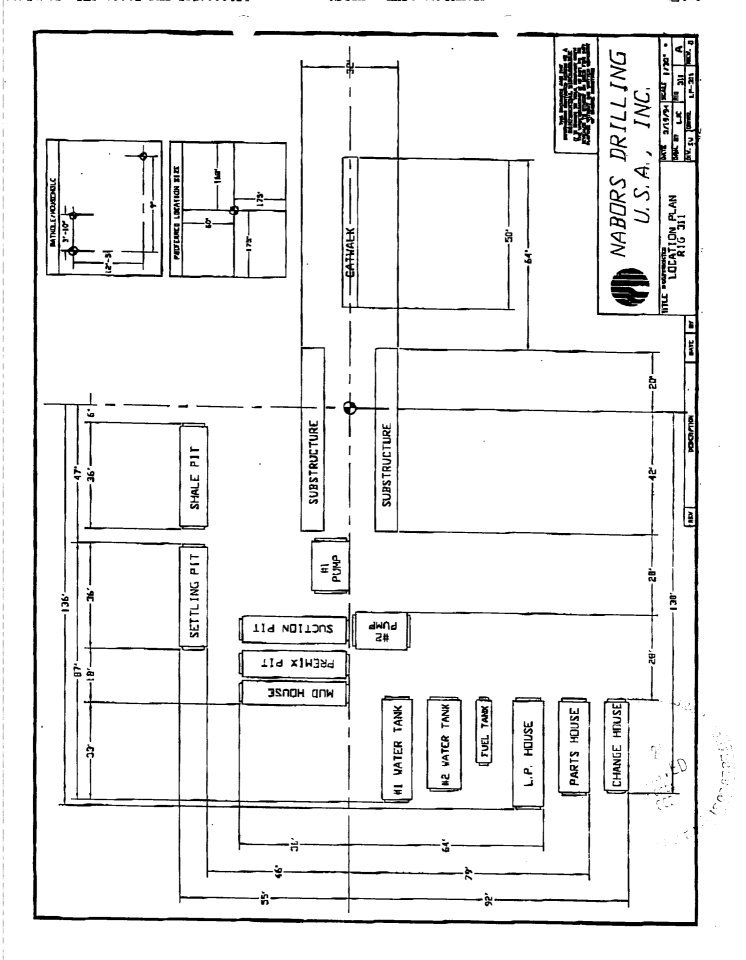
OUNDAME.	TAN MATAMENTENI	FORM APPROVED Budget Bureau No. 1004-0135
SUNDRY NOTIC	AND REPORTS ON WELLS	5. Lease Designation and Serial No.
Use "APPI ICATION F	AND REPORTS ON WELLS of to deepen or reentry to a different reservoir. FOR PERMIT—" for such proposals	NM 51843
	OR FERMIT— for such proposals	6. If Indian, Allottee or Tribe Name
SUBMI	IT IN TRIPLICATE	, and or time rame
Type of Well		7. If Unit or CA
Oil Gas Other		7. If Unit or CA, Agreement Designation
Name of Operator		8. Well Name and No.
CHESAPEAKE OPERATING, IN	IC. Attn: Janelle McNeely	
P.O. BOX 18496, OKLAHOMA CITY, OKLAHOMA 73154 (405) 848-8000 Location of Well (Footage, Sec., T., R., M., or Survey Description) 760' FWL & 1,800' FSL, SW Section 34-14S-35E		Chocolate Foam Wing #1
		9. API Well No.
		30-025-35789
		10. Field and Pool, or Exploratory Area
		Wildcat-Mississippian
		11. County or Parish, State
		Lea, NM
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, RE	
TYPE OF SUBMISSION	TO MOIORIE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
Notice of Intent	TYPE OF ACTIO	N
route of intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
•	Plugging Back Casing Repair	Non-Routine Fracturing
	Casing Kepair	Water Shut-Off
Final Abandonment Notice	Altering Casing	
Final Abandonment Notice	Altering Casing Other	Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertical depths	Other pertinent details, and give pertinent dates, including estimated date of starting and markers and zones pertinent to this work.)*	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ng any proposed work. If well is directionally drilled, giv
Describe Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertical depths	Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ng any proposed work. If well is directionally drilled, giv
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Describe Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertical depths ached is the final rig layout for Nabel ached is the final right layout	Other pertinent details, and give pertinent dates, including estimated date of starting and markers and zones pertinent to this work.)*	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Ing any proposed work. If well is directionally drilled, give the completion of the completio
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Describe Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertical depths cached is the final rig layout for Nabon thereby certify that the foregoing is true and correct despace of the seal of state of the seal o	Pertinent details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* Ors Drilling Rig #311. We anticipate spudding the spudding starting and some specific properties and zones pertinent to this work.)* Title Janelle McNeely, Regulatory Com. Coord.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Ing any proposed work. If well is directionally drilled, give the completion of the completion of the completion of the completion on the completion on the completion of the completion on Well Complet
Describe Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertical depths cached is the final rig layout for Nabel tracked in the foregoing is true and correct despace of Alaska and State of Riches (OPIG. SGD.) DAVID R. GLAStions of approval, if JUN 1 8 2002	Pertinent details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)* Ors Drilling Rig #311. We anticipate spudding the spudding starting and some specific properties and zones pertinent to this work.)* Title Janelle McNeely, Regulatory Com. Coord.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Ing any proposed work. If well is directionally drilled, give the completion of the completion of the completion of the completion of the completion on Well Compl





DRAWWORKS:

PRIMARY POWER:

ABORS DRILLING USA, LP

Rig No. 311





Mechanical Land Rig Capable of Drilling to 15,000'

brake, crown-o-matic and Foster catheads. Drum is lebus grooved for a 1-1/4" drilling line.

Three Caterpillar D-379 engines rated at 650 horsepower each.

Pyramid 142' cantilever, 142' clear height x 25' base at floor. API static hook load of 770,000 MAST:

lbs. w/ 12 lines strung.

SUBSTRUCTURE: Pyramid box-on-box type with a 25' floor height and 21' clear height under the rotary beams.

Substructure is designed for a 750,000 lbs. casing load simultaneous with a setback load of

Mid-Continent U-712-A, with an input rating of 1,200 horsepower, Parmac 342 Hydromatic

450,000 lbs.

MUD PUMPS: One Gardner Denver PZ-9 triplex rated at 1,000 horsepower, compound driven, and one

Gardner Denver PZ-9 triplex rated at 1000 horsepower, driven by one Caterpillar D-398 engine.

Four tank 1,200 barrel system with a 107 barrel slugging compartment in the suction tank. Mud **MUD TANKS:**

mixing is provided by one centrifugal 6" x 8" driven by two 75 horsepower motors. 10 HP each

mud agitators.

SOLIDS CONTROL: Swaco Mud Cleaner, 600 GPM.

Dual Tandem shale shaker.

National 350 Ton block/hook combination. HOOK/BLOCK:

SWIVEL: Gardner Denver SW400.

ROTARY: Oilwell 27-1/2".

WATER STORAGE: Two 500 barrel tanks.

FUEL STORAGE: One 250 barrel tank.

ELECTRICAL POWER:

Two 3408 Cats with 275 kW each.

ACCUMULATOR: Koomey, 100 gallon, six station, with an electric powered triplex pump, two air operated

pumps, regulating valves and six station remote control.

BLOWOUT

PREVENTERS: As required per contract.

DRILL PIPE: As required per contract,

DRILL COLLARS: As required per contract.

Nabors Commitment: } Safety, Performance, Efficient Operations!~