Form:3160-5 (August 1999)

(Instructions on reverse.)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Cillions, Division 1625 19 French Dr. Hobbs 88240

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

13. Address 4. Location of Well (Proteins Sec. 1. RM. or thereby Description) 14. Location of Well (Proteins Sec. 1. RM. or thereby Description) 15. Phone No. (Include area code) (915)684-4293 16. Field and Pool, or Exploratory Area. CORBIN QUEEN CENTRAL 1800' FSL & 600' FEL SEC 4 (I), T18S, R33E 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 17. TYPE OF ACTION Notice of Intent Alter Casing Repair Alter Casing Plans Ping and Abandon Recomplete Convert to Injection Convert to Injection Describe Proposed or Completed Operation (clearly nate all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations measured and true vertical depths of all pertinent markets and zone. Attach the Bend under which the work will be performed benchmarkly, give subsertice locations in the subsertice location in the performed benchmarkly give subsertice locations in the benchmark and the performed benchmarkly give subserti	νο ποτ use i	RY NOTICES AND REPO this form for proposals to d well. Use Form 3160-3 (API	will an As as		NMLC 029		
Saga Petroleum LLC Secretary Corbin Queen Unit #20 Address 1. Address All SW Wall, Suite 1900, Midland, TX 79701 All Specials of Well Floresses. Sec. T. R. M. or Survey Description) 1. Corbin and Pool, or Exploratory Area. 1. Corbin Queen Corbi	1. Type of Well		ictions on re	verse side	NMNM8460	03X	
4. Location of Wall (Footages Sec. T. R. Mr. or Survey Description) 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including entimated starting date of any proposal at the dependence of the substitute of the proposal is to deepen directionally or recomplete horizontally, give substratice locations measured and the vertical dependence of the state of the proposal is to deepen directionally or recomplete horizontally, give substratice locations measured and the vertical dependence of the state of the proposal is to deepen directionally or recomplete horizontally, give substratice locations measured and the vertical dependence of the state of the proposal and the state of the proposal is to deepen directionally or recomplete horizontally, give substratice locations measured and the vertical dependence of all perturbated that the state is ready for final impetitors. 13. Describe Proposed or Completed Operation (clearly state all perturbated details, including entimated starting date of any proposal work and approximate duration thereof and the proposal and the state of the perturbated proposal and the perturbated proposal and the perturbated proposal and the state of the perturbated proposal and perturbated proposal and perturbated proposal and perturbated proposal and	2. Name of Operator					Central Corbin Queen Unit #204	
19. Tredation of Well - Fronzese Sec. T. R. M., or Survey Description	415 W Wall, Suite 1900,	(include area code)	30-025-29738				
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980' FSL & 660' FEL				CORBIN QUEEN CENTRAL 11. County or Parish, State		
Notice of Intent	12. CHECK A	PPROPRIATE BOYES) TO	DIDICATE		NM		
Notice of Intent	TYPE OF SUBMISSION	TAGE I DOX(ES) TO	INDICATE		REPORT, OR (OTHER DATA	
Subsequent Report		☐ Asidina		TYPE OF ACTION			
3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion a new interval, a Form 3160-4 shall be filed once determined that the site is ready for final inspection.) 11-20-03 & 11-21-03 Blow well to pit, NDWH, release pkr, POOH w/tbg, See no HIT coming out, bull plug tbg & RIH testing the start of the start of the provident benchmark to a start of the start o	Subsequent Report	☐ Alter Casing [☐ Casing Repair ☐ Change Plans [☐	Fracture Treat New Construc Plug and Aban	☐ Reclamation tion ☐ Recomplete don ☐ Temporarily Abo	X	Well Integrity Other	
I hereby certify that the foregoing is true and correct Name (PrintedTyped) Signature Signature Date 12/01/2003 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Date 12/01/2003 Title Date 12/01/2003 Title Office	NOWH & set pkr to stop w NUWH & press test pkr to x 5-1/2" AD-1 pkr w/14K	tr flow EOP 4120', Releas 540 psi for 30 mins-good.	se pkr & RU p Return well t	ump trk & circ 90 bbls o inj - 130 jts 2-3/8" cr	pkr fluid. Res	s cmt lined tbg. et pkr w/14K tension.	
Signature Date 12/01/2003 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Divid by AUCEPIED OF SEAS Title Date Date Office Office		Original Chart to Hopps	ОСБ w/сору	this form	(C.)	6/01/20/2	
Production Analyst Date 12/01/2003 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Date Title Date Office Date Office	I hereby certify that the foregoing i	s true and correct				61-1806	
Date 12/01/2003 THIS SPACE FOR FEDERAL OR STATE OFFICE USE ditions of approval if any, are attached. Approval of this notice does not warrant or office.	onnie Husband						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE Date Date	Signature Braine Sus	Rand)	Date				
aditions of approval is any, are attached. Approval of this notice does not warrant or Office	1. 1	THIS SPACE FOR					
nditions of approval, if any, are attached. Approval of this notice does not warrant or ify that the applicant holds legal or equitable talle to those rights in the subject less.	private ACCEPTED TO	TANDE GLASS			Date		
ch would entitle the applicant to conduct operations thereon. le 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any folia of the states and the states are	- inperiod to coru	uct operations thereon.					

