Submit 3 Copies To Appropriate District	State of New Mexico				Form C-103
Office District I	Energy, Minerals and Natural Resources			WELL API NO	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240			WELL AFINC	30-025-29798	
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION			5. Indicate Ty	pe of Lease poderal	
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410			STATE		
District IV Santa Fe, NIVI 87505			6. State Oil & Gas Lease No.		
2040 South Pacheco, Santa Fe, NM 87505				Federal Unit Agreement	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Unit Agreement Name CENTRAL CORBIN QUEEN UNIT	
PROPOSALS.)  1. Type of Well:				Agreement NMNM84603X	
On wen				8. Well No.	212
2. Name of Operator SAGA PETROLEUM LLC					
3. Address of Operator 415 W WALL, SUITE 1900 MIDLAND, TX 79701				Pool name or Wildcat     Corbin Queen, Central	
4. Well Location					
Unit Letter E : 1980 feet from the North line and 560 feet from the West line					
Section 3	Township18S	Ra	nge 33E	NMPM	CountyLEA
	10. Elevation (Show when 4025' GL				
11. Check Ap	ppropriate Box to Indic	cate Na	ture of Notice,	Report or Oth	ner Data
NOTICE OF IN	TENTION TO:		SUE	BSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON [		REMEDIAL WOF	RK L	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS [		COMMENCE DR	ILLING OPNS.[	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE ( COMPLETION		CASING TEST A CEMENT JOBS	ND [	
OTHER: Add perfs -increase inj r	ate & reduce inject press	X	OTHER:	<del> </del>	
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion.</li> <li>TD 4300' PBTD 4260' Perf 4211'-4215'</li> </ol>					
••					
RIH w/gauge ring to TD - If unable to reach 4250', POOH, PU GR-CCL logging tool & RIH & set on depth w/GR-DEN-Neuton log - obtain GR-CCL log over Queen interval & POOH					
Perf 4190'-4199' w/l ispf (decentralized strip gun)					
Acidize new & old perfs using 4000 gals 15% NEFE HCL in 2 stages. Pump 2500 gal acid, followed w/200# NaCl block & then pump remaining 1500 gal 15% NEFE HCL acid.					
Monitor treating pressure, not to exceed 4500# surface pressure.					
CI for 20 ming, flow well back w/at lease twice the volume from btm pert to surface.					
Put well back on injection & obtain inj rate & surface pressures until well stabilizes. Obtain step rate test.					
				<u></u> .	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Bonnie Gustand TITLE Production Ana					DATE 08/13/2001
Type or print nameBonnie Husba	•				Telephone No. (915)684-4293
		···		್ತು ನಿಜಲ ಚಿಳ	8 F O
(This space for State use)			Onic GABY I		DATE 2
APPROVED BY		_TITLE	- GELIT	H CHEE	DATE
Conditions of approval if any:					