Form 3160-5 (June 1990)

. ITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

Oil Cons.

5. Lease Designation and Serial No.

N.M. DIV-Dist. 2 NM-0400512A SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Name Use "APPLICATION FOR PERMIT-" for such proposalsesia, NM 88210

	SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of W		\$6 130 vo)	27324
Oil We		A 76€	8. Well Name and No.
2. Name of Operator		OGPID# 155615	ICA 31 Fed No. 1
3. Address a	nd Gussman Permian, L.L.C. / and Telephone No.	PENELVEN S	9. API Well No. 30 - 015 - 31587
	Marienfeld, Suite 508, Midland, TX 79701	A OCD ADTICIA	10. Field and Pool, or Exploratory Area
4. Location 6 1800' F	of Well (Footage, Sec., T., R., M., or Survey Descrip SL & 840' FWL, unit letter L	tion)	Avalon Morrow
Sec. 31 - T20S - R27E			11. County or Parish, State Eddy Co., NM
12.	CHECK APPROPRIATE BOX(s) TO	O INDICATE NATURE OF NOTICE, REPORT,	<u> </u>
	TYPE OF SUBMISSION	TYPE OF ACTION	
	Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		Other Lower Morrow completion	Dispose Water
unecuona	ally drilled, give subsurface locations and measured	all pertinet details, and give pertinent dates, including estimated date and true vertical depths for all markders and zones pertinent to this Cs. MI rack 2 7/8", N-80 tubing. Drilled DV tool @ 820 an. Ran CBL	s work.)*
06/07/01 06/11/01 06/12/01 06/14/01	1 RU Pool pulling unit, reverse unit and D (10,668') and reverse circulated hole cle 1 PU Arrowset 1-X packer and tubing. Te 18 pts compression. NU wellhead and to 18 Went in hole with 2" gun and perforated 6200'. Made 7 runs and lowered FL to 19 Rigged up Cudd acid truck and HOWC perfs with 800 gallons 7.5% acid and 10 died in one hour. Opened well up but it will RI Apollo and set CIBP at 10,540'. RU A GIH and set packer at 10,396'. Perforati	and true vertical depths for all markders and zones pertinent to this iCs. MI rack 2 7/8", N-80 tubing. Drilled DV tool @ 82lean. Ran CBL ested in hole to 7500 psi - OK. PU 5000 psi tree and sested tubing annulus and packer to 1500 psi - OK. If the Morrow from 10,566' - 10,580' at 2 SPF. RU sw 10,200'. Recovered KCI water and no oil or gas. SDOI O N2 truck. Loaded annulus and tested to 1500 psi - 000 scf N2/ Bbl. Opened well and flowed back flush would not flow. Swabbed back load water and no oil of Apollo and bailed 10' cement on top of the CIBP.	e of starting any proposed work. If well is s work.)* 00', RIH, tag up @ PBTD eet packer at 10,415' vab and tagged FL at N. ACCI-D OK. Acidized Morrow ater and acid. Well or gas.
06/07/01 06/11/01 06/12/01 06/14/01 06/18/01 06/19/01	RU Pool pulling unit, reverse unit and D (10,668') and reverse circulated hole cle PU Arrowset 1-X packer and tubing. Te 18 pts compression. NU wellhead and to 19 Went in hole with 2" gun and perforated 6200'. Made 7 runs and lowered FL to 19 Rigged up Cudd acid truck and HOWC perfs with 800 gallons 7.5% acid and 10 died in one hour. Opened well up but it to 19 RI Apollo and set CIBP at 10,540'. RU A 19 GIH and set packer at 10,396'. Perforate water but no oil or gas. Acidized Morrow recovered formation water and some gas certify that the foregoing is true and correct	and true vertical depths for all markders and zones pertinent to this iCs. MI rack 2 7/8", N-80 tubing. Drilled DV tool @ 82l ean. Ran CBL ested in hole to 7500 psi - OK. PU 5000 psi tree and sested tubing annulus and packer to 1500 psi - OK. If the Morrow from 10,566' - 10,580' at 2 SPF. RU sw 10,200'. Recovered KCI water and no oil or gas. SDOI ON2 truck. Loaded annulus and tested to 1500 psi - 000 scf N2/ Bbl. Opened well and flowed back flush would not flow. Swabbed back load water and no oil of Apollo and bailed 10' cement on top of the CIBP. ed Morrow from 10,484' to 10,494' @ 4 SPF. RU swaw perfs with 1000 gals 7.5% NEFE and Nitrogen. Swaw perfs with 1000 gals 7.5% NEFE and Nitrogen. Swa	e of starting any proposed work. If well is s work.)* 00', RIH, tag up @ PBTD eet packer at 10,415' vab and tagged FL at N. Acidized Morrow ater and acid. Well or gas.

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