Form 3160-5 (June 1990	DEPARTMENT	ED STATES OF THE INTERIOR AND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
SUNDRY NOTICES AND REPORTS ON WELLS			5. Lease Designation and Serial No.
		l or deepen or reentry to a different re	NM 045212
		OR PERMIT-" for such proposals	N/A
. Type of well Oil X Gas		JUL - 5 1082	<ol> <li>If Unit or CA, Agreement Designation N/A</li> <li>8. Well Name and No.</li> </ol>
. Name of Operator		· · · · · · · · · · · · · · · · · · ·	BOGLE FLATS # 6
CHEVRON U.S.A. INC.			9. API Well No.
3. Address and Telephone No. (915) 687-7812			30-015-10578
P.O. BOX 1150 MIDLAND, TEXAS 79702 ATTN: P.R. MATTHEWS, ROOM 4115-A			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			INDIAN BASIN
SEC. 8, T22S, R2 1650' FNL & 165			11. County or Parish, State
UNIT G	DU FEL		EDDY CO, NEW MEXICO
		DX(S) TO INDICATE NATURE OF NOTICE	
TYPE OF SUE	BMISSION	TYPE OF ACTION	, REPORT, OR OTHER DATA
	otice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
S.	ubsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Fi Fi	inal Abandonment Notice	Altering Casing	Conversion to Injection
		X Other PERF & STIMULATE	Dispose Water
<u> </u>			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
<ul> <li>Decribe Proposed or Completed give subsurface locations and it</li> </ul>	measured and true vertical depths	ent details, and give pertinent dates, including estimate date of starting for all markers and zones pertinent to this work )*	g any proposed work. If well is directionally drilled.
IT IS PROPOSED KILL WELL AS NE TIH AND DRILL O LOG HOLE FROM PERFORATE 727 TIH AND SET PAG TOH, TIH AND SE ACIDIZE PERFS A	TO: EDED. INSTALL BOP DUT PACKER AT 7028 M 7350-5880 WITH P 6'-7308' WITH 4.5" G CKER AT 7216' AND ET RBP AT 7250'. ANI AT 7064-7225 WITH 4 S. TIH WITH PACKET FLOWING.	tor all markers and zones pertinent to this work.)* . POOH WITH TBG. 5', CHASE TO 7350'.	DLES. ALS OF 15% NEFE.
IT IS PROPOSED KILL WELL AS NE TIH AND DRILL O LOG HOLE FRO PERFORATE 727 TIH AND SET PAO TOH, TIH AND SE ACIDIZE PERFS A TOH WITH TOOL KICK WELL OFF I RETURN TO PRO	TO: EDED. INSTALL BOP DUT PACKER AT 7028 M 7350-5880 WITH P 6'-7308' WITH 4.5" G CKER AT 7216' AND ET RBP AT 7250'. ANI AT 7064-7225 WITH 4 S. TIH WITH PACKET FLOWING.	tor all markers and zones pertinent to this work.)* 5', CHASE TO 7350'. 2ULSE-NEUTRON TDT. UNS AT 45 DEG. PHSD & 8 JHPF, 256 HC ACIDIZE PERFS 7276-7308 WITH 5000 GA O SET PACKER AT 7050'. 000 GALS. OF NITRIFIED 15% NEFE. AND SET AT 7000', LOAD BACKSIDE W,	DLES. ALS OF 15% NEFE.
IT IS PROPOSED KILL WELL AS NE TIH AND DRILL C LOG HOLE FROM PERFORATE 727 TIH AND SET PAC TOH, TIH AND SE ACIDIZE PERFS A TOH WITH TOOL KICK WELL OFF I RETURN TO PRO	TO: EDED. INSTALL BOP OUT PACKER AT 7028 M 7350-5880 WITH P 6'-7308' WITH 4.5" G CKER AT 7216' AND ET RBP AT 7250'. ANI AT 7064-7225 WITH 4 S. TIH WITH PACKER FLOWING. DUCTION.	for all markers and zones pertinent to this work.)* . POOH WITH TBG. 5', CHASE TO 7350'. PULSE-NEUTRON TDT. UNS AT 45 DEG. PHSD & 8 JHPF, 256 HC ACIDIZE PERFS 7276-7308 WITH 5000 GA O SET PACKER AT 7050'. 000 GALS. OF NITRIFIED 15% NEFE. AND SET AT 7000', LOAD BACKSIDE W,	DLES. ALS OF 15% NEFE. /PACKER FLUID.