DISTRICT P.O. Box "980, Hobbs, NM 88241-1980 DISTRICT 811 South First SL, Artesia, NM 88210-2835 DISTRICT 1000 Rio Biazos Rd, Azlec, NM 87410-1693	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION 2040 S. Pacheco Santa Fe, New Mexico 87505-6429 APPLICATION FOR DOWNHOLE COMMINGLING		Form C-107-A New 3-12-96 APPROVAL PROCESS: AdministrativeHearing EXISTING WELLBORE YESNO
CHEVRON U.S.A. INC.	P. 0	. BOX 1150, MIDLAND, TY	
Operator HUCH Lease	#12 H	di ess	LEA
DGRID NO. 4323 Property Co	ode 002641 API NO. 3		ng Unit Lease Types: Icheck 1 or more), State, land/or) Fee _ X
The following facts are submitted in support of downhole comminging:	Upper Zone		Lower. Zone
1. Pool Name and Pool Code	WANTZ-ABO		UPPER WANTZ-GRANITE WAS 62730
2. Top and Bottom of Pay Section (Perforations)	6734'-7068'		7270'-7447' (PROPOSED)
3. Туре of production (Oil or Gas)	OIL		OIL (EST)
4. Method of Production (Flowing or Artificial Lift)	ROD PUMP		ROD PUMP (PROPOSED)
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing:	a. ^{ICurrent)} 210#	а.	a. 325∦ (EST)
All Gas Zones: Estimated Or Measured Original	b. ^(Original) yR. 1500# (1993)	b.	b. 1700# (EST)
6. Oil Gravity ([°] API) or Gas BTU Content	36.0		
7. Producing or Shut-In?	PRODUCING		NOT TERVAL NOT COMPLETED
Production Marginal? (yes or no)	YES		NO (EST)
 If Shut-In, give date and oil/gas/ water rates of last production Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data 	Dale: Rales:	Date: Rates:	AVG. OFFSET IP Date: 47/333/7
 If Proclucing, give data andoil/gas/ water rates of recent test (within 60 days) 	Date: 10-12-98 Nates: 5/151/6	Date: Rates:	Date: Rales:
8. Fixed Percentage Allocation Formula -% for each zone	oii: 13 % ^{Gas:} 34 %	Dil: Gas:	oit: Gas: 87 % 66
). If allocation formula is based up attachments with supporting d	ata and/or explaining method a	ind providing rate projections or	pon some other method, submit other required data.
D. Are all working, overriding, and If not, have all working, overrid Have all offset operators been g	royalty interests identical in al ing, and royalty interests been given written notice of the prop	I commingled zones? notified by certified mail? posed downhole commingling?	X Yes No Yes No X Yes No
. Will cross-flow occur? Yes flowed production be recovered,	X No Huns are fluide as	and the second second	
. Are all produced fluids from all (commingled zones compatible	with each other? X Yes	No
. Will the value of production be	od with state or fasteral last		
. If this well is on, or communitiz. United States Bureau of Land M	ranagement has been notmed i	n writing of this application.	Yes No
. NMOCD Reference Cases for Ru	ule 303(D) Exceptions: 0	RDER NO(S).	· · · · · · · · · · · · · · · · · · ·
* For zones with no pro * Data to support alloc * Notification list of all * Notification list of wo	each zone for at least one year oduction history, estimated pro ation method or formula. offset operators	spacing unit and acreage dedica r. (If not available, attach explar iduction rates and supporting da nterests for uncommon interest ired to support commingling.	nation.) ta.
ereby certify that the information	·····		neliof

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nereby certify that the information above is true and complete	to the best of my knowledge and belief.
GNATURE Craft A. Wright	TITLE PETROLEUM ENGR DATE 12/15/98
PE OR PRINT NAME CRAIG A. WRIGHT	TELEPHONE NO. (915) 687-7284