P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107-A New 3-12-96

## **OIL CONSERVATION DIVISION**

DISTRICT II 811 South First St., Artesia, NM 88210

2040 S. Pacheco Santa Fe, New Mexico 87505-6429 APPROVAL PROCESS:

\_\_\_ Administrative \_\_\_Hearing

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE
\_\_\_ YES \_\_\_ NO

Shamu  Pogrid NO. 005380 Property Co	#1 Well No.	A-1 Unit	2-20S-37E ttr <b>Sec</b> - Twp - 1	Nge 032	Si	Lea County pacing Unit Lease Types:	(check 1 or more)
The following facts are submitted in support of downhole commingling:	Upper Zone			ntermediate Zones	rederal_	, State, (,	ver
Pool Name and     Pool Code	Monument Tubb 47090					Skaggs Drii 57000	nkard
2. Top and Bottom of Pay Section (Perforations)	6.379'-6.533'	······································		······································			
3. Type of production (Oil or Gas)	0i1					6.706'-6.86 0i1	28'
Method of Production     (Flowing or Artificial Lift)	Rod Pumping						
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	a. (Current) 1500		a.			a. 1000	7
Gas & Oil - Flowing:  Measured Current All Gas Zones: Estimated Or Measured Original	b. <sup>(Original)</sup>		b.			b.	
6. Oil Gravity (° API) or Gas BTU Content	37					34	
7. Producing or Shut-In?	Producing					Shut In	
Production Marginal? (yes or no)	Yes					Yes	
If Shut-In, give date and oil/gas/ water rates of last production	Date:		Date:	······································		Date: 7-11-97	
ote: For new zones with no production istory, applicant shall be required to attach	Rates:		Rates:			Rates: 4/1/45	
Induction estimates and supporting data  If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Date: 8-29-97 Rates: 44/8/227		Date: Rates:		i i	Date: Rates:	
B. Fixed Percentage Allocation Formula -% for each zone	Oil: 92 % Gas:	84 %	Oil:	Gas:	%	Oil: Ga	s: 16%
If allocation formula is based usubmit attachments with sup.  Are all working, overriding, an If not, have all working, overriding, and Have all offset operators been.  Will cross-flow occur? Y flowed production be recovered.	d royalty interests in ding, and royalty in given written notice	dentical in terests bee of the pro	all comming notified by	led zones? certified mole commin	ate proje ail? gling?	Yes X Yes	required da No No
Are all produced fluids from al	l commingled zones	compatible	ula de reliabl e with each	le Ye	s N	lo (If No, atta	ch explanati
. Will the value of production be	decreased by com	mingling?	Yes	x No	_X_ TE	s. attach evolen	ation!
. If this well is on, or communit United States Bureau of Land	م بر الدالي المساد						
NMOCD Reference Cases for I	Rule 303(C) Exception	ons:	ORDER N	O(S).	3011		,
ATTACHMENTS:  C-102 for each zone Production curve for For zones with no p Data to support allo Notification list of al Notification list of w Any additional state	e to be commingled reach zone for at le roduction history, e cation method or fo l offset operators.	showing it ast one ye stimated p rmula.	s spacing ur ar. (If not a roduction rat	nit and acrea vailable, atti es and supp	age dedi ach exp porting d	cation. laination.) data.	
ereby certify that the information	a dhana ia ka					d belief.	
NATURE Flery Luk	Pens X		TITLE SE	ESERVOIR	ENG.	DATE 9.	9.97
PE OR PRINT NAME F. TE	$\mathcal{D}^{U}$	1			7		