Submit 3 Copies To Appropriate District Office	State of New Mo			Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nati	iral Resources	WELL API NO.	March 4, 2004
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-36815	
District III	1220 South St. Fra		5. Indicate Type of Leas	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		6. State Oil & Gas Leas	FEE X
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	54114 1 0, 1111 0	1000	0. State Off & Gas Leas	e No.
	ES AND REPORTS ON WELLS	5	7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA			Fred Turner Jr B	
PROPOSALS.)		F	8. Well Number	
1. Type of Well: Oil Well 🛛 Gas Well 🗌	Other		008	
2. Name of Operator			9. OGRID Number	
	less Corporation		000495	
3. Address of Operator P.O. Box 8			10. Pool name or Wildo	
Seminole,	TX 79360		(57000), West Nadine Tu	
4. Well Location		1	Nadine Paddock Blinebr	ý(47:400)
Unit Letter O :	390 feet from the South	line and 1	980 feet from the	East line
Section 17	Township 20S R		NMPM Cou	nty Lea
	11. Elevation (Show whether DR 3553' GL	R, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application (For		C-144 must be attached)	}	
Pit Location: ULSectTwp	Rng Pit typeD	epth to Groundwater	Distance from nearest fr	esh water well
Distance from nearest surface water	Below-grade Tank Location UL	Sect Twp	Rng ;	
feet from theline and	feet from the line		÷	
			Hobb OCD	Č F T
12. Check A	ppropriate Box to Indicate N	Nature of Notice, R	S .	< * ·
NOTICE OF INT			EQUENT REPOR	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		
	CHANGE PLANS			
		COMMENCE DRIL	ABAN	GAND 🗌 NDONMENT
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB	D 🗌	
OTHER: Downhole commingle Blin	ebry/Tubb/Drinkard	OTHER:		
13. Describe proposed or comple	eted operations. (Clearly state all	pertinent details, and	give pertinent dates, incl	uding estimated date
	k). SEE RULE 1103. For Multir	ole Completions: Atta	ich wellbore diagram of	proposed completion
	se refer to Order R-11363 & DHC			
Plan to MIRU pulling unit. Remove we (57000) f/6855'-6992', West-Nadine Tu	inead, install BOP and 10H w/tb	g. TIH and perr 5 1/2" /est Nadine Paddock [casing in following interv	als: Skaggs Drinkard
downhole commingled from Tubb, Blin	ebry, & Drinkard. 5893'-6992'	Source addock [- 100 y (+/+00)	JUDZ . FIDUUCE WEIL as
Working, royalty and overriding royalty		ningled zones.		
Commingling will not reduce the value			tion based on well tests a	and fixed percents.
Attachment: reservoir data to support	commingling percentages.			·
I hereby certify that the information a grade tank has been/yil be constructed or c	bove is true and complete to the b losed according to NMOCD guidelines	est of my knowledge	and belief. I further certif	y that any pit or below-
SIGNATURE AND .	Man	Senior Advisor/Regula		`Е 2/23/2005
Type or print name Carol J. Moore				
Type or print name Carol J. Moore	E-mail au DHC			ne No. (432)758-6738
(This space for State use)	THC	-Urder Noi	HOB-OIO	X D
		ETROLEHM ENOU		
APPPROVED BY	TITLE T	LINULEUWIENOM	DAT	Ε
Conditions of approval, if any:		فر ، من		MAR 0 7 2005

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A. OIL PRODUCTION ALLOCATION DETERMINED FROM NET PAY OFF LOGS (Net pay calculated using 5% porosity and 50% water saturation cutoff)

ZONE	NET PAY (FT.)	NET PAY (%)
BLINEBRY NET PAY COMPLETED	33	29%
TUBB NET PAY COMPLETED	38.5	34%
DRINKARD NET PAY COMPLETED	42	37%
TOTAL NET PAY COMPLETED	113.5	100%

B. GAS PRODUCTION ALLOCATION DETERMINED FROM OFFSET CUM GOR

WEST NADINE PADDOCK BLINEBRY (47400)

WELL NAME	RESERVES]
	MBQ	MMCF	GOR
B.M. MARCUS #2	47	189	4021
CONOCO BURGER B-20 #1 (SW OFFSET)	43	108	2512
CONOCO BURGER B-20 #2 (S OFFSET)	98	233	2378
CONOCO BURGER B-20 #3 (SE OFFSET)	23	112	4870
TOTAL FOR ZONE	211	642	3043

WELL NAME	RESERVES			
	MBO	MMCF	GOR	
B.M. MARCUS #2	118	157	1331	
CONOCO BURGER B-20 #1 (SW OFFSET)	60	66	1100	
CONOCO BURGER B-20 #2 (S OFFSET)	255	242	949	
CONOCO BURGER B-20 #3 (SE OFFSET)	14	57	4071	
TOTAL FOR ZONE	447	522	1168	

SKAGGS DRINKARD (57000)			
WELL NAME	RESE	RESERVES	
	MBO	MMCF	GOR
B.M. MARCUS #2 (SW OFFSET)	18	45	2500
B.M. MARCUS #3 (S OFFSET)	2	44	22000
F. TURNER JR. B #2 (NW OFFSET)	2	89	44500
F. TURNER JR. B #3 (WNW OFFSET)	7	34	4857
F. TURNER JR. B #4 (N OFFSET)	2	6	3000
TOTAL FOR ZONE	31	218	7032

Note: Burger wells not completed in Drinkard

GAS ALLOCATION PERCENTAGES

WEST NADINE PADDOCK BLINEBRY (47400)	3043/11243	27%
WEST NADINE TUBB (47530)	1168/11243	10%
SKAGGS DRINKARD (57000)	7032/11243	63%

C. SUMMARY OF ALLOCATION PERCENTAGES BY ZONE

ZONE	OIL	GAS
WEST NADINE PADDOCK BLINEBRY (47400)	29%	27%
WEST NADINE TUBB (47530)	34%	10%
SKAGGS DRINKARD (57000)	37%	63%
	100%	100%

Allocation of Production forTurner B 8 Final Completion.xls 2/24/2005