DISTRICT | P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator						Lease Well No.							
Exxon Corporation					NEW MEXICO STATE '							31	
Unit Lett	ter	Section		Township	/c	Range	77 / -		County				
H		2		22/	3		37/E		JMPM			LEA	
Actual F 1660	•		ion or w from the		line d	and 9	10	feet from	the	EAST		lina	
				Formation		Pool		leet nom	<u>ine</u>	LASI	Dedi	line. cated Ad	creade:
	_		outoing	BLINEBRY			BRY (PR	O GAS)(CONS	SOLIDA	TED)		80	Acres
1. Outlir	ne the c		dicated to	the subject well	by colored per		· · · · ·				L		
		icreage at		the subject wen	by colored point								
2. If mo	ore than	one leas	e is dedica	ited to the well, o	outline each and	identify the	ownership	thereof (both a	s to wo	rking interes	t and r	royalty).	
unitiz	zation, fo	orce-pooli	ng, etc.?	ent ownership is o			he interest	t of all owners b	een con	solidated by	comm	unitization,	
-	Yes Swer is	_	-	answer is "yes", t s and tract descri	••			Idated (Use re		le of			
		necessary.											
				the well until all minating such inte					unitizatio	on, forc o d-p	ooiing,	or otherwis	;e)
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received

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S	CORPORATION					ad Reproduction Prohibit
	LEA	melo Dri	nkard & Wa	ntz	STATE NM	
OUNTY	EXXON CORP.			_	API 30-1	<u> 25-25281</u>
PR		Mexico "S"	State		serial 10	- <u>1-19 NM</u> _
0			<u>Jeace</u>		MAP	
	Sec 2, 122S,					· · · · ·
	1660' FNL, 8	the second se	bec		CO-OR0	
	<u>l mi SE/Euni</u>				ELEV	L
	6-7-76	8-23-76	WELL CLASS: INIT.	D	FIN DO	
\$PD \$\$G			FORMATION	DATUM	FORMATION	DATUM
10	3/4 st at 1151	' w/670 sx				
	at 7200' w/1					
÷.	3.5) 20 3 0 7 a					
			тъ 7697 [°]			
-	(Drinkard)]	Perfs 6333-6	4 F 444 MC	FGPD +	4 B Cond +	- 1 BW.
A, L Tran	t based on 2^4	hr tost th	$r_{11} = 20/64'' c$	hk, GO	R 111.102;	gty
					1 , ,	~ /
(C	ond) 42.3; Tl	P 300#	n 17 nonn	Dat he	and on 2.	he to t
ΤP	(Abo) Perfs	6848-6959	F I/ BOPD.	rot pa	lseu ∪u ∠+ \//	LIE REALS
th	ru 16/64" chl	k. GOR 2739	; gty 42.3;	TF IIC)- <u>1</u> ;-	

	Unstan	OPR'S ELEV	3357*	GL	3372'	KB ™	8000 ¹ RI
CONTR	Warton		000	0 465 9			

F.R. 5-24-76 (Drinkard & Granite Wash) AMEND PROPOSED DEPTH & ZONE: Formerly reported ad 6-21-76 7300° RT; (Drinkard & Abo) TD 4534'; Lost Circ Drlg 5005' 6-14-76 6-21-76 TD 5198'; Drlg by @ 3677' Spotted Cmt Plug 3832-3332' 6-28-76 Sidetracked @ 3332' TD 6408'; Stuck 1=11-74 Drlg 6740" 3= 2-76 7-26-76 TD 7200'; WOC 10-1-19 NM

. PA	Drinkard & Wants M
FXXON CORP.	31 New Mexico "S" State - Page #2
	Sec 2, I22S, R37E
8=]=76	TD 7697'; Rng Logs
8-1-16	TD 7697'; Prep Acid
8-16-16	ID 7697'; PBD 7140'; Prep Test
	A.11 (7200-7697') 5000 gala
	PK t.: 7140'
	Prof. (Abc) 6848=6959° w/37 shots / v- c-1
	Perf (Orinkard) 6333-64' w/18 shits (over 11)
	A 11 (6848-6959°) 13,000 gals
	A id (6333=64') 18,500 gals
S · 1, - 76	TD 7697'; PBD 7140'; Istg
8 0=14	1D 7697°; PBD 7140°; Istg
	Flwd 780 MCFCFD + 4 BLO + 1 ELW in 24 hes thru
	20/64" abk, CP 325#, TP 300# (6000-641) 10-019 NM
	Flwd 29 RO in 24 hrs thru 1/4" thks (F :00#

3- 10- 76	Continued
	(5848×6959*)
7 - 76	20 7697'; FBD 7140'; WOPL
	- Flwd 16 BO in 24 hrs thru 16/64° hk 1P 100#
	(6848-6959°)
9 7-76	1D 7697'; FBD 7140'; Complete
	LOC TOPS: Crayburg 3696', San Andres 880'
	Clorieta 5064°, Blinebry 5484°, Tubb 5969°
	Drinkard 6320', Ab. 6557'
	FOCS RIME ONDL, CALP, FDC, DICL
	Bern 112 deg
in_[16	COMPLETEON L'SUED
	10-1-19 NM
	IC 30-025-20 01-26

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