F.R.G. 11-9-74
(Drinkard)
(Orig. Amerada Pet. Forp., comp 1-18-49 from
(Drinkard) OE 6650-80%, OED 6686%, OWWO &
Re-Cmp 6-8-56 thru (Blinebry) Perfs 5687-5837%,
OED 6680%, OPB 6570%

He4-74 ED 6680% COMPLECE
Sqzd Perfs (5687-5838%) w/200 ec.
Orld out to 6680%
Ferf 6603-19% w/9 stors
Acid (6603-80%) 4500 gass

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

## Well Location and/or Gas Proration Plat

Date	12-10-56	
Date		

Operator	Amerada	Petroleum Co	rporation	Lease	J.G. R	andle "A"		
Well No.	1	Section	20	_Township	Ž1 <b>-</b> S	Range	37 <b>–</b> E	NMPM
Located_	1980	Feet Fr	om_North	Line,	1980	Feet Fro	m_West	Line,
	Lea		County,	New Mexico.	G. L.	Elevation	35051	
Name of I	Producing	Formation_	Blinebry	Pool	Blinebby	Gas Dedica	ited Acrea	ge_ <b>80</b>
	/No	te: Δ11 dist	00000	.4.1				

tances must be from outer boundaries of Section) Sunray Rodman Sinclair 3 10 2 • Elliot Lee Sunray Amerada 10 10 Randle J.G. Randle York Gulf Ohio 5 3 • 3 3 ● Hardy Hardy SCALE: 1"=1000"

1. Is this Well a Dual Comp. ? Yes\_\_\_No\_\_\_\_.

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes\_\_\_\_\_No\_\_\_\_.

			0			·	<b></b>
		, ·	/	1	•	,	
Name	Bir	3, C	16	12.	13	,	
Position.	Dis	trict	Supe	rinte	ndent		*
Represen	tinģ	Amer	ada F	etrol	eum Cor	porati	on
Address_						New Me	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed

Registered Professional Engineer and/or Land Surveyor