('/# PetroiSum II	HOF MALION.			te transfer	
UNITY LEA	neu Dr:	inkard		© Copyrig STATE NM	hted aduction Prohibiti
OPR GULF OI				API MN	12150
NO 1 LEASE	Watkins	······································	;		2-23 NM
Sec 29,	T-22-S, R-38-E			MAP	
	, 1980' FEL of	Sec		CO-ORD	
<u> </u>	<u>4 mi E/Eunice</u>			ELEV	
SPD	Re 7-8-75	WELL CLASS: INIT	DX	FIN DO	
		FORMATION	DATUM	FORMATION	DATUM
13 3/8" at 3	11' w/300 sx				<u> </u>
9 5/8" at 29	30' w/1300 sx				·
7" at 6901					
					<u> </u>
		™ 7000° (DRKD)	PBD 6842 °	
IP (Drinkard) Perfs 6387-65	52'F 81 B	OPD + 6	BW. Pot b	ased
on 24 hr tes	t thru 26/64" e	hk. TP 180	#		G () C ()
		-			

CONTR	anala au au	naal	_				
	OPR'S ELEV	3388 '	GI.	PD	6552	WO	
······································		3300	لتخاريا		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	WU	

F.R.C. 9-13-75 OWWO (Orig. comp 8-16-45 from (Drinkard) OH 6901-7000', OTD 7000'; OWWO & Re-Cmp 12-14-55 thru (Tubb) Perfs 6020-6290' & from (Drinkard) OH 6901-7000', OTD 7000'; OWWO & Re-Cmp 7-15-60 dual thru (Blinebry) Perfs 5578-5699' & (Tubb) Perfs 6020-6290', OPB 6842°) TD 7000'; PBD 6842'; Cpmplete Sqzd 6020-6290' w/375 sx Sqzd 5578-5699' w/250 sx Drld out to 6842° Perf (Drinkard) 6387~89°, 6419-21°, 6458-60°, 6492-94', 6516-18', 6550-52' w/2 SPF Acid (6387-6552') 3000 gals Frac (6387-6552') 30,000 gals wtr + 45,000# sd COMPLETION ISSUED

9-8-75

9-13-75

9-2-23 NM

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102
Supersedes C-128
Effective 1-1-65

			boundaries		

		All distances mus	t be from the out	er boundaries	of the Section	1.	
Operator Gulf Oil (Corporation		Lease Watk				Well No.
Unit Letter	Section 24	Township	Rang		County		
0	-660 PT	22 -S		38-E	Lea		
Actual Footage Lo		South line	and 1980			Fact	
Ground Level Elev	Producing Form	nation	Pool	fe	eet from the	East	line Dedicated Acreage:
3388 '	Blinebr	У	Bli	nebry Gas	5		80 Acres
1. Outline t	he acreage dedicat	ed to the subjec	t well by col	ored pencil	or hachure	marks on t	he plat below
2. If more t interest a	han one lease is nd royalty).	dedicated to the	well, outline	each and id	lentify the	ownership t	hereof (both as to working
Yes	No If an	swer is "yes," ty	pe of consolic	lation			f all owners been consoli- ated. (Use reverse side of
No allowa	ble will be assigned	to the well unti	all interests	have been	consolidat	ad (by any	munitization, unitization, approved by the Commis-
						1	
	l						CERTIFICATION
						I hereby a	ertify that the information con-
	l I						rein is true and complete to the
	i İ		•			best of my	<pre> knowledge and belief.</pre>
	l l		1				W. Monor
	+	—— <u> </u>				Name	
	1		1			C. F. K. Position	ALTEYER
	ł		1			Area Eng	zineer
•						Company	
	•		1				l Corporation
	1		1			January	25, 1972
	<u>l</u>		 			11441 Y	-/9 17 16
	•		1				certify that the well location
	ł						his plat was plotted from field ctual surveys made by me or
			1				upervision, and that the same
	1 1					is true an	d correct to the best of my
			1			know ledge	and belief.
	1						
	L					Date Surveye	d
	1		o			The partered	~
						Registered Pi and/or Land S	rofessional Engineer Surveyor
330 660 19	0 1920 1420 1420					Certificate No).
380 660 19	0 1320 1650 1980.	2310 2640 20	00 1600	1000 50	o o		-

4

RECEIVED

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JAN 2 3 1972 OIL CONSERVATION COMM. HOBES, N. IA.



(over)

INSTRUCTIONS

- 1. Is this gas well a dual completion? Yes X No ____.
- 2. If the answer to Question 1 is Yes, are there any other dually completed wells within the dedicated acreage? Yes No

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.