Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

T-23S

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd. Aztec. NM. 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

				from the outer b			Well No.	
RCO OIL AND GAS COMPANY		JOHN P. COMBEST WN			#4			
		OMPANY Township		Range	COMBEST		ninty	
Letter	Section		C	R-36	Г		LEA	
E al Footage Loca	35	T-23	<u>S</u>		<u>E</u>	NMPM	LLEA	
_		NODELL	line and	660'		feet from the	WEST line	
1650 ma level Elev.	feet from the	NORTH	1105 8161	Pool		rea nom use	Dedicated Acres	ge:
	4	ILL/YATES/7-	DIVEDC	Т А	LMAT		320	Acres
3362'	IANS.	icated to the subject w	KIVERS			low.		
3. If more unitization of the control of the contro	than one lease tion, force-poolin Yes is "no" list the o	ng etc.?	is dedicated to the	well, have the in	terest of all owne	rs been consolidat	nterest and royalty).	
No silow	if neccessary. able will be assi- non-standard un	gned to the well until a nit, eliminating such int	il interests have be erest, has been ap	een consolidated (proved by the Div	by communitizati ision.		orced-pooling, or otherwise) OPERATOR CERTIFI	CATION
	650'	,,,,, ,,,,,		1980'	#3	760' come	I hereby certify that to ained herein in true and c of my knowledge and belief.	u informa
			7777/	~~~~		Prim E	ed Name L. E. GILSON	100
660'	4		#2	1980'	1940' #1Y	Cour	NGINEERING TECH IPANY IRCO OIL AND GAS	
						N ===	UNE 1, 1993 SURVEYOR CERTIF	CATIO:
				, ,	#5 🗱	660' acts	ereby certify that the well this plat was plotted from tal surveys made by me ervison, and that the san rect to the best of my lef.	i field not or unde ne is triu
	- - 			 	eera	Sig	mature & Seal of ofessional Surveyor	
	 				1980'	Ce	ruficate No.	
	ì							

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the outer boundaries	of the Section.	
Operator Atlantic Rich	field Compa	nv	Lease John P. Combe	VI te	Well No.
	· · · · · · · · · · · · · · · · · · ·	,	<u></u>		
E	35	Township 23S	Eange 36E	County Lea	
Actual Footage Location 1650		North line on	g 660	feet from the	t lin⇔
Ground Level Elev. 3362 *	Francing For Yates-7	nation	Jalmat Ga	· · · · · ·	Dedicated Acreage: 320 torses
2. If more than interest and red ated by comments. Yes	one lease is coyalty). one lease of dimunitization, u No If an	dedicated to the world ferent ownership is nitization, force-poorswer is "yes," type	well by colored penciell, outline each and stand and stand to the welling.etc?	l or hachure marks on identify the ownership	1,0100
No allowable	will be assigne				mmunitization, unitization, on approved by the Commis-
4			1980'	I hereb shown a notes of under m is true knowled. Date Survey Registered and/or Late here of the strue and strue an	y certify that the well location in this plat was piotted from field of actual surveys made by me or y supervision, and that the same and correct to the best of my lige and belief. Be Frotesstenal Engineer and Surveyor
0 330 260 90	1320 1650 1980	2310 2640 23	1	500 C	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT - AMENDED

Folia C-102 Supersedes C-108 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. ATLANTIC RICHFIELD COMPANY John P. Combest WN 4 WEST E 35 23-S 36-E Lea 111111 P. . 1 4 4 11; North West Br und Level allev. Dedicated Acrease: 3362' GR Yates, 7 Rivers 320* Acres. 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). *Joint dedication to Wells No. 4 & 1-Y 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation _ Yes If answer is "no." list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. R-36-E CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. O. D. Bretches Position Dist. Drlg. Supervisor Atlantic Richfield Co. July 25, 1973 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.

23

1320 1650

1980 2310

2000

1500

1000

COUNTY LEA FIEL	Lang.lie Matti	X	STATE NM	
OPR ATLANTIC RICHFIEL			API 30-02	
NO 4 LEASE Combest,	John P. "WN"		SERIAL	
Sec 35, T-23-S, R	-36-E		MAP	
1650' FNL, 660' F	WL of Sec		CO-ORD	
	C	LASS	ELEV	L&S
SPD 7-4-73 CMP 7-22-73	FORMATION	DATUM	FORMATION	DATUM
8 5/8" at 418' w/325 s 5 1/2" at 3668' w/500				
	™ 3669'		РВО	

IP (Yates) Perfs 3039-3367 F 908 MCFGPD. Pot based on 24 hr test thru 1/2" chk. GOR NR; Grav NR; CP 180#; TP 130#

		00 - 1 1 DT	₽D 3675'	TYPE RT
contr Leatherwood	OPRS ELEV	3371' DF	PD 30/3	IANE TOT
Lea Lile I w D D C		JJ/1		

8-25-73	F.R. 7-2-73 (Yates-Queen) AMEND LOCATION: Formerly reported as 1650 FNL, 660 FEL of Sec
7-10-73	Drlg 3285'
7-16-73	TD 3669'; WOC
7-30-73	TD 3669'; Prep Pot
	Perf 3039', 3043', 3048', 3057', 3061', 3081',
	3085', 3089', 3115', 3118', 3121', 3139', 3143',
	3225' 3239', 3299', 3363', 3367' w/18 holes
	Acid (3039-3367') 2000 gals
	Flwd 908 MCFGPD in 24 hrs thru 1/2" chk, TP 200#,
	CP 240#
8-6-73	TD 3669 ¹ ; WO Pot
8-13-73	TD 3669'; WO Pot
8-21-73	TD 3669'; COMPLETE
	LOG TOPS: Anhydrite 1200', Salt 1570', Base
	Salt 2884', Seven Rivers 3252'
8-25-73	COMPLETION REPORTED