NEW MEXICO OIL CONSERVATION COMMISSION

Pan Cen

WELL LOCATION AND ACREAGE DEDICATION PLAT Care 2297

DATE									
OPERATOR	LEASE .								
WELL NO UNIT LETTER	SECTION TOWNSHIP RANGE NMPM								
LOGATED FEET FROM	LINE FEET FROM LINE								
COUNTY G	. L. ELEVATION DEDICATED ACREAGE ACRES								
NAME OF PRODUCING FORMATION	POOL								
1. IS THE OPERATOR THE ONLY OWNER* IN THE DEDICATED ACREAGE OUTLINED ON THE PLAT BELOW? YES NO									
2. If the ANSWER TO QUESTION ONE IS	"NO," HAVE THE INTERESTS OF ALL THE OWNERS BEEN CONSOLIDATED BY COMMU-								
NITIZATION AGREEMENT OR OTHERWI	SE? YES NO IF ANSWER IS "YES," TYPE OF CONSOLIDATION								
3. If the Answer to QUESTION TWO IS	"NO," LIST ALL THE OWNERS AND THEIR RESPECTIVE INTERESTS BELOW: LAND DESCRIPTION								
	Stalor within 150' of 14 4 sec.								
SECTION B. SCAL	E I"=1000'								
	THIS IS TO CERTIFY THAT THE INFORMATION IN SECTION A ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELLER OIL CONSERVATION COMMISSIONATOR. PANAM EXHIBT NO. 2 CASE NO. 2297 (REBRESENTATIVE)								
33.00 Ac. 33.00 Ac. PAN AMER NAVAJO TRIBAL 5 PAN AM 10.55 Ac. 15Ac 7 39.85 Ac. PAN AMER 40 Ac.	N.L.Groy PAN AM PLANSO PROD'S V2 UNLEASED 139.00 Ac.) 27.92 Ac. 140 20 Ac. 20 Ac. 20 Ac. 46.74 Ac. 10.16 Frank L.Wood PAN AM 8 Ac. (20.89 Ac.) 20.73 Ac. 10.73 Ac. 10.74 Ac. 10.75 Ac.								
NAVAJO INDIAN	RESERVATION 46.74 acres in weit.								

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

SECTION A. DATE June 5, 1961 DEFERATOR PAN American Petroleum Corporation LEASE Frank L. Wood WELL NO. 1 UNIT LETTER P SECTION 17 TOWNSHIP 29 NorthRANGE 14 West NMPM LOCATED 990 FEET FROM South LINE, 660 FEET FROM East LINE COUNTY San Juan G. L. ELEVATION To report later DEDICATED ACREAGE 46.74 ACRES NAME OF PRODUCING FORMATION Gallup POOL Cha Cha Gallup 1. Is the Operator the ONLY OWNER* IN the DEDICATED ACREAGE OUTLINED ON THE PLAT BELOW? YES X NO.							
NITIZATION AGREEMENT OR OTHERWISE? YES							
SCALE THREAD OF SAN JUAN RIVER NORTH BDRY. NAVAJO IND. RES. C.	Drill Si Federal SF 08091	2 00 4	THIS IS TO CERTIFY THAT THE INFORMATION IN SECTION A ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF. Pan American Petroleum Corp. IZMISauer R. M. Bauer, Jr. (REPRESENTATIVE) Box 480, Farmington, New Mexical Apparatus (Apparatus)				
4 24.79 Ac. 33.00 Ac. 10.41 Ac. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39.00 Ac.) 27.92Ac.	9	THIS IS TO CEPTEY THAT HE WELL LOCATION SHOWN ON HE PLAT IN SECTION 5 WAS RLOT TED FROM TELD OUTS OF A TUAL SURVEYS MADE BY MADE BY MADE BY MADE BY MADE BY MADE AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND MESTATES ENGINEERING CO. FARMINGTON NEW MEXICO FARMINGTON NEW MEXICO REGISTERED ENGINEER OR LAND SURVEYOR				

CERTIFICATE NO. 3084 NAVAJO INDIAN RESERVATION

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

s	ECTION A.				DATE June 5, 1961		
0	PERATOR Pan American Petroleum Corporation LEASE Navajo Tribal "G"						
					29 North RANGE 14 West NMPM		
LC	CATED 1415	FEET FROM_	South	E. 335	FEET FROM West LINE		
					TED ACREAGE 57.31 ACRES		
	AME OF PRODUCING				Cha Cha Gallup		
					THE PLAT BELOW? YES No.		
2.					VNERS BEEN CONSOLIDATED BY COMMU-		
	NITIZATION AGREE	MENT OR OTHERWISE	? YES NO	IF ANSWER IS "YE	S," TYPE OF CONSOLIDATION		
				02 - 1			
3	. IF THE ANSWER TO	QUESTION TWO IS "	NO," LIST ALL THE OW		ESPECTIVE INTERESTS BELOW:		
		UWNER		The second secon	AND DESCRIPTION		
					(AMINER MUTTER		
					VATION COMMISSION		
					CHIBIT NO. 4		
31	ECTION B.	SCALE I	"= 1000'	CASE NO.	7297		
	LOT I			EUROS IND DO	THIS IS TO CERTIFY THAT THE		
		RIVER O. RES.			INFORMATION IN SECTION A		
	39.63 Ac.	N. S.			ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE		
		AND			AND BELIEF.		
X		30.V			Pan American Petroleum Corp.		
1	2	AN JUL NAVAJO			(OPERATOR)		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			RM/Saver In		
		BOR			R. M. Bauer, Jr.		
Ac Ac	27.86 Ac.				(REPRESENTATIVE)		
3.50	3	NORTH SEC.	17		Box 480, Farmington, New Mexico		
		FZ SEU.	11		(ADDRESS)		
,	4	6	7		THIS IS TO BERNIEV THAT THE		
		24.79 Ac.	Ac		PLAT IN SECTION B WAS PLET		
1	33.00 Ac.	10.41 Ac.	ω (39.00 Ac.)	(40 Ac.)	TED FROM TELD WATER OF AL		
0	1775	10.41 Ac. 5	27.92 Ac.	20 Ac.	TUAL SURVEYS MADE BY ME DR		
Sland	335 FLOW				THAT THE BAME IS TRUE AND		
Je Je		CHANNEL	Ac. (20.8	8	CORRECT TO THE BEEN OF MY		
Flow	THE WASSESSEE	39.85 Ac.	Ac. (20.8	9 A c.)	KNOWLEDGE AND TELE		
50/	4 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This 200	(8.25 Ac.) 8.25 Ac.)	6.01 AC.	DATE SURVEYED May 3, 1961		
1	HIGH	1/11/14	10	9	FOUR STATES ENGINEERING CO.		
		BANK OF RIVER	25.30 Ac.	18.31 Ac.	FARMINGTON, NEW MEXICO		
		603-2200	20.50 AC.	10.01 AC.	REGISTERED ENGINEER OR		

NAVAJO INDIAN

RESERVATION

CERTIFICATE NO. 3084

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE