. Form 9-331 C (May 1963)			SUBMIT IN TR		Form approved Budget Bureau	No. 42-R1425	
' Mindes - Artisia	UNITED STAT		(Other instruc reverse si	dal	3-005	<u> </u>	
Minano - Mario	DEPARTMENT OF THE		C.		EASE DESIGNATION A	<u> </u>	
BLM - SANTA FE	GEOLOGICAL SUF				M-015		
APPLICATION I	FOR PERMIT TO DRILL	, DEEPEN, C	in Pupaje	BACK "	F INDIAN, ALLOTTER (OR THINE NAME	
DRILL	DEEPEN DEEPEN	1 🗆	PLUG BAG	CK 🔲 7. 1	NIT AGREEMENT NA	St to	
OIL WELL GAR WELL	OTHER	SINGLE ZONE	MULTIP ZONE	LN S. F	TARM OR LEASE NAMI	6	
PAN AMERICAN PETROLEUM CORPORATION					0SBY "B"	Federal	
3. ADDRESS OF OPERATOR					WELL NO.		
BOX 68, HOBBS, N. M. 88240					FIELD AND POOL, OR	WILDCAT	
At surface 660' EN1 - 1020' EE C - 0 R NIII NCI SEC., T., R., M., OR BLK.							
660'FNL × 1980'FEL Sec. 9 (UNIT B, NW/4 NE/4) 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA							
14. DIRTANCE IN MILES AND	DIRECTION FROM NEAREST TOWN OR I	PORT OFFICE®		<u> </u> 9-	8-30 N	MPM	
				CL	COUNTY OR PARISH	13. STATE	
10. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE,		16. NO. OF AC	RES IN LEASE	17. NO. OF ACE	RES ASSIGNED		
(Also to nearest drlg. un 18. DISTANCE FROM PROPOSED	oit line, if any)	19. PROPOSED	DEPTH	20. ROTARY OR	40		
TO NEAREST WELL, DRILL OR APPLIED FOR, ON THIS LE		35	_ •		ra Ry	•	
21. ELEVATIONS (Show whether	DF, RT, GR, etc.)				APPROX. DATE WOR	ŧ.	
PROPOSED CASING AND CEMENTING PROGRAM							
HIZE OF HOLE	SIZE OF CASING WEIGHT PE		TING DEPTH		QUANTITY OF CEMENT	·	
12 1/4 - 11"	8 5/8" 24	. #	300	Circu	<u> </u>	•	
778-	$4^{1/2}$ 9.5	3	500'	300 5	Σx		
		•					
after drilling well, loye well be run and							
evaluations made or sorting and low atil -1'							
as news sury in attempting commercial production							
in her say in allempling commercial production							
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Cartill a portival R.E. Short to RRy rakum							
10/9/01.				,		\$	
	undern products of proposal in to J		-1 3-4				
sone. If proposal is to drill preventer program, if any,	or deepen directionally, give pertin-	eepen or plug back ent data on subsur	, give data on pr face locations an	d measured and	zone and proposed true vertical depths.	new productive Give blowout	
24.					· · · · · · · · · · · · · · · · · · ·		
Alexen	5	AREA	SUPERINTENE	DENT	DATE /0-	9-67	
(This space for Federal o	r State office use)		1				
APPROVED APPROVAL DATE							
	00T 10 10C7~	_					
	1ANY: 0 W - Luth	nland			DATE		
1848-ROS		D	(EGEIN				
SUSP Soo Instructions On Parrows Side					M 700 10007 W		
DRU See Instructions On Reverse Side					U. S. GEOLOGICAL SURVEY		
_}	-				ROSWELL, NEW 1	T .	

NEW CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section NIII 0/55494 GROSBY "B" PAN AMERICAN PET. CORP. "nit Letter В 8 ѕоитн 30 EAST CHAVES Actual Footage Location of Wells 660 1980 feet from the EAST line and feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: SAN ANDRES CATO San Andres 40 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). 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. No 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. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Area Superintendent Pan American Petroleum Corp 10/9/67 I hereby certify that the well location shown on this plat was plotted from field is true and correct to the best of my knowledge and belief. OCTOBER 7, 1967 Date Surveyed Registered Professional Engineer U. S. GEOLOGICAL SURYER BOSMETT WEAR WEAR 676

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