## **NEW MEXICO** OIL CONSERVATION COMMISSION

V

			012 00			· COMME	,51011	For	m C-128	
		_	Well Locat	ion and	/or Ga	as Prorati		e Febi	mary 28,	1956
Operator	El Pas	Netural Gas	Company		Lease	e Miche				
Well No.	2	Section_	15	Towr	ship	<b>5</b> 9M	Range	9W	N	мрм
Located_	1453	Feet F	rom North		Line,_	1850	Feet Fr	om_	West	_Line,
	San Jus	an	County	New N	Mexico	. G. L.	Elevation_	601	-7	
Narne of 1	<b>Pr</b> oduci	ng Formation	Pictured (	lif <b>f</b>	Poo	lWildcat	Dedic	ated	Acreage_	160 V
	1	(Note: All dis	tances mu	st be fr	om ou	iter bound	aries of Se	ction)		
		(4) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Prince Section 1 to condemnation of the	and the second s						
	:	And the second s	į				<u> </u>			
		s.F	. <u>1077107-</u> 1	3			<b> </b> 			
			- <del>                                 </del>				† 			
			į	; ‡			<u>.</u>			
			1	: : : :			<b>!</b>			
		. Bride - Philosophine and House defined the additionality or Su	of the Mill States (Mills and Mill Line Plant and Employed Action						~~	
			! 						A Comment of the Comm	
							A A A A A	-78 5 A	Sent 1	
							OIL CO	4. 00	Maria de la companya	
			<del> </del>		<b>-</b>		DIS	11.3		
			 				1		<i>-</i> -	
							1			
							! [			
					يف ويدبي		<u> </u>			
l. Is this	Well a	SCALE: 1"=1000' Dual Comp. ?	YesNo	_ <b>X</b> .	T'h	nis is to c	ertify that	the at	ove plat	was
2. If the	answer	to Question 1	is ves. a	re ther			om field no or under i			
any oth	er dual	ly completed	wells withi		tha	at the san	ne are true	and o	correct to	
dedicat	ted acre	age? Yes	No		be	st of my l	knowledge a	ind be	elief.	

Name cmill Mellach Position. Petroleum Engineer
Representing El Paso Natural Gas Co. Address Box 997, Farmington, N.M.

Date Surveyed 2-10-56

Registered Frofessional Engineer and/or Land Surveyor

ARTEO IN	12711		ICH.
No. Copies Se.	-		,
		* * *	അംഗായം വാനമ
		), ),	· · · · · · · · · · · · · · · · · · ·
tare aton			1
Santa Fe		***	
Proration Of			
State Land CT 1			
( ) <u> </u>		/	!
in ne <b>d</b> olffer	;	-	
File		/	سداد