NEW MEXICO DE CONSERVATION COMMISSION WEL DEATION AND ACREAGE DEDICATION .AT N. M. O. C. C. COPY

بہ . •

Form Colling Superseden Collyn Effective Glock

.

perator -			1.4044				Well task
PERRY R. BASS				BIG EDDY UNIT			.40
G	Section 22			29E		EDDY	
ictual Foctage Lor				10001			
	D [*] teet from the Froducing Fo		e and Pool	1980' (ref	t from the EAST		line caled Acteoge:
iround (pvei Elev. 3430.1'	Producing PS	ra.unci.	P-001			Liedi	
	e acreage dedica			1 1 1	. 1 1 2	······	
2. If more the interest a	nan one lease is nd royalty).	dedicated to th	e well, outline	e each and ide	ntify the owner	ship therev	f (both as to worki
	an one lease of d communitization, (d to the well.	have the intere		-G.€ I.X E.8
Yes	No lf a	nswer is "yes!"	type of consol	idation		IV	AR 1 5 1974
this form i <u>No</u> allowa	f necessary.) ble will be assign	ed to the well un	til all interest	s have been a	onsolidated (b		(Che Geodese side TESIA, OFFICE Sization, unitizatio oved by the Commi
1111111111111					+++++++++++++++++++++++++++++++++++++++		· · · · · · · · · · · · · · · · · · ·
	1 1 1 1 1 1 L 1 1 L 1 1 1 1 1 1 1 1 1 1			6,6 7 8 4 8 4 8 4 8 3 1 8 3 8 }		CER	TIFICATION
	1			i			
	1			1			that the information co
•	1		1	1			true and complete to t fedge and belief.
	1		19	1	± "	stormy know	leage and bellet.
	1 . 1		086	1	=		
	+			·		Jom R	. Cock
	1.			1 1			
	l			1	E	Enginee	<u> </u>
			ð	<u>- 1980'</u>	Com		Dese
	1			1		Perry R	Bass
	1			1	Date	Februar	y 26, 1974
		*************		, 			NED
***********			CAN ANTEL			-05	H
	1 I		S. JATE			Conif	y that the well locari
	i		S/ and	On Sill	sh	ewn on this p	lat was platted then the
	I		<u>_</u>	IEI	00	res si Natual	and be been think the
	· •		2 675			der my super	had endlines ine su
	1		(Free line	10	1 1	wieds Brid t	Act to the best of t belief.
	+		NOTAL VY. N	157 -			
	1			.	Date	Surveyed FEBRUAR	¥23,1974
	1			1		stered Profes or Lond Surve	slond) Engineer yor
						Um	allest
034-3	p. 304	2.48.7				floate No.	676
330 840	10 1320 1880 194	0 2310 2940	2000 1500	1000 8	50 c/		010