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DISTRIBUTION		NEW MEXICO OIL ପୂମ୍ବା	RYATON COMUS	C	rm C-101 evised 1-1-65	
SANTA FE				111		
FILE	11			5	A. Indicate Ty	
J.S.G.S.	2		Sep 1 3 1979	(STATE X	FEE
LAND OFFICE	1			-5	. State Oil & (Jas Leuse No.
OPERATOR	1		0. C. C.	L_	B-1111	·····
		<u>e</u>	over . Office.		illilli i	HHHHHH
<u></u>	ATION FOR PE	RMIT TO DRILL, DEEPEN,	OR PLUG BACK	$\langle \rangle$	HHHH	<u>MMMMM</u>
				7	- Unit Agreem	ent Name
	-					1
DR.LL DR.LL		DEEPEN	21		Farm or Lea	se Name
GAS			SINGLE ZONE	MULTIPLE	W	elch
vell <u>XI</u> well 		-14			. Well No.	
the state of Operator	KERSEY & C	OMPANY				12
3. Audress of Operator				1	10. Field and	Paçi, er Wildcat
P. 0.	Box 316, A	rtesia, New Mexico 8	8210	12p	9 . + E	mpire 🦂
· Contrint of Vell		LOCATED 330		lorth LINE	i i i i i i i i i i i i i i i i i i i	HHHHHH
		- 0	175	28E		HHHHHH
330 FEET	FROM THE Wes	LINE OF SEC.	TWP. RGE.	. KMPM	111111	TUTUTU
and a start a s	HHHHH				12. County Eddy	
and a set of the set o	MANT		**********	HHHHHH	minn	tithittim.
a service a service of the service o	HHHHH					MMMM
. 	Hilitit	/////////////////////////////////////	19. Proposed Depth	19A. Formation	2	0. Hotary or C.T.
	HHHHH		800	Seven Riv	i	Pulling Unit
2 Elevations (Show wheth	her DF, RT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contro	ictor	5	Date Work will start
•		Blanket	Company		30 Days	

23.

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	711	20#	1663	50	1100
10	8'14	24	451	50	
		the p	and a start of the	ald 2 g	

Plan to set 25^B cement plug at 1725¹. Will plug back and cut off the 7" casing at around 700' and cement casing back to surface. Will log and perforate the Seven Rivers Zone around 650-670 and then fracture well.

APPROVAL VAND

FOR 90 DAYS UNLESS DELLING COMMENCED, 103,19 103,19 103,19 103,19 103,19 12-18-79

IN ABOVE DEACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-T. 22 ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

acreby certily that the information above is true and complete to the best of my knowledge and belief.

Dined Tartel Kensey	Title_Partner/Operator	Date_Sept. 12, 1979
(This space for State Use)		

Way resset TITLE SUPERVISOR DISTRICT II DATE SEP 1 8 1979

CONDITIONS OF APPROVAL, IF AN

Notify N.M.O.G.G. in sufficient time to witness spatturing plug

NEW . LXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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of the Se

-; +rater	KERSEY & C	OMPANY	Lease	Welch	Well No.
531 Letter D	Dection 28	Township 17S	Hange 28E	County	EDDY
unual Portage L 330		North	330	A A	West
Round Level Ele		Formution	Peol	PIRE T F.C	Dedicated Accesses
		en Rivers			marks on the plat below.
	than one lease and royalty).	is dedicated to th	e well, outline each	and identify the	ownership thereof (both as to working RECEIVED
		f different ownersh 1, unitization, force		e well, have the	interests of all owners been consoli- SEP 1 3 1979
[] Yes	🗌 No – I	f answer is "yes,"	type of consolidation	ì <u> </u>	
^v Lanswi	er is "no" list t	he owners and trac	t descriptions which	have actually be	en consolidated. (Use reverse side o
this form	1 if necessary.)_				
No allow	rable will be ass coling, or otherwi	igned to the well ur ise) or until a non-st	til all interests hav andard unit, elimina	e been consolidat ting such interes	ted (by communitization, unitization, ts, has been approved by the Commis-
sion.					1
	1				CERTIFICATION
100 C					I hereby certify that the information con-
میں ایک			1		tained herein is true and complete to the
			ł		best of my knowledge and belief.
			5		
		+_ +			Name Julie Cuery
	t .				Position Partner/Operator
	\$ \$		1		
					KERSEY & COMPANY
			1		Date Sept. 12, 1979
	i				
	1				I hereby certify that the well location
			•		shown on this plat was platted from fiel
	ŝ				notes of actual surveys made by nie o under my supervision, and that the sam
	1		1		is true and correct to the best of m
			1		knowledge and belief.
	· +				
	,		i a		Date Surveyed
	i i			1	
	**				Registered Professional Engineer
	2 2 2 2				Registered Protessional Engineer and/or Land Surveyor
				-	