FIGULER CONTRACTORY CLASSED			RELAT /	É (+ Egy) −	2.8	level
DISTRIBUTION	4					5-22644
SANTA FE	NEW	MEXICO OIL CONSER			orm C-101 evised 1-1-65	
FILE			AUG - 3 19	10 5	A. Indicate	Type of Leane
U.S.G.S.	2				STATE X	FEE
LAND OFFICE	· · · · · · · · · · · · · · · · · · ·		0. C. C		, State Oil G	Gas Lease No.
OPERATOR /			ARTESIA, OFF		20	29
					MM	illillillilli
	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK		IIIII	IIIIIIIII//
In. Type of Work					. Unit Agree	ment blane
b. Type of Well		DEEPEN	PLUG B		. Farm or Le	and Name
		£		TIPLE		and the second second second
OIL X CAS WELL X WELL 2. None of Operator	0.168		ZONE LA	ZONE	. Well No.	F-FLUSS
COLLIER & COLLIE	R				#1	
3. Address of Operator			<u> </u>	1	0. Field and	Pool, or Wildout
P.O. BOX 793 AR	TESTA, NEW MEXI	CO 88210			EAST	EMP. YATES 7-R
		ATED 990 FE	ET FROM THE SOUTH	LINE	IIIIII	MMMMMLE.
				Ň	IIIIII	HHHHHH
AND 990 FEET FROM	THE EAST LIN	E OF SEC. 22 TH	. 17 SO 28 E		2. County	<u>1111111111111111111111111111111111111</u>
				IIIIII),		
AHHHHHH MHH	<i>HHHHHHH</i>	<i>HHHHHHH</i>	+++++++++++++++++++++++++++++++++++++++	HHHH	EDDY	HHHHAM
					IIIIII	HHHHHH
HHHHHHHH	<i>HHHHHH</i>		Proposed Depth	JA, Formation		20. Hotary or C.T.
			800	7 RIVER	₹S	с.т.
21. Elevenions (Show whether DF,	RT, etc.] 21A, Kind	& Status Flug, Bond 21				Date Work will start
3597.6	<u>STA</u>	TE WIDE	COLLIER & COL	LIER	8/	7/78
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
10"	85/8"	24#	175'	NONE		PULL
8"	7"	20#	550*	NONE		PULL
61/11	412 11			0.00		
	-	9.5 14#	800*	250sx	S	SURFACE
		7,3 441	800	250sx	S	SURFACE
		7 , 3 2 +1	800	25053	(S	SURFACE
Aug. 2, 1978		7.3 ± 4 <i>π</i>	800	250sx	(5	SURFACE
Aug. 2, 1978		7 , 3 4 17	800 5	250sx	(5	SURFACE
Plan to sp	ud 7 Rivers wel	l 1 approximately	on Aug, 7, 197	8.		
Plan to sp Total dept	ud 7 Rivers wel h: 800'. Will	l approximately drill 10" hole	on Aug. 7, 197 to 175° and set	8. 8 ⁵ /8" st	irface p	ipe.
Plan to sp Total dept Then will	ud 7 Rivers wel h: 800'. Will drill out with	l approximately drill 10" hole 8" bit to 550'	on Aug. 7, 197 to 175° and set and set 7". Wi	8. 8 ⁵ /8" su 11 drill	irface p out wit	ipe.
Plan to sp Total dept Then will 5½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550° pproximately 80	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill	irface p out wit	ipe.
Plan to sp Total dept Then will 5½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550'	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill ing. The	irface p out wit en will	ipe. h
Plan to sp Total dept Then will 5½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550° pproximately 80	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill ing. The	irface p out wit en will APPROVAL	ipe. h
Plan to sp Total dept Then will 5½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550° pproximately 80	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill ing. The FOR	Irface p out wit en will APPROVAL 2 90 DAYS	ipe. h ♥ALID UNLESS
Plan to sp Total dept Then will 6½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550° pproximately 80	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill ing. The FOR	Irface p out wit an will APPROVAL 90 DAYS LING COM	ipe. h ₩ALID UNLESS IMENCED,
Plan to sp Total dept Then will 6½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A	l approximately drill 10" hole 8" bit to 550° pproximately 80	on Aug, 7, 197 to 175' and set and set 7". Wi 0' 4½", 14# cas	8. 8 ⁵ /8" su 11 drill ing. The FOR	Irface p out wit an will APPROVAL 90 DAYS LING COM	ipe. h ♥ALID UNLESS
Plan to sp Total dept Then will 6½" bit to circulate	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A with 250 sacks	l approximately drill 10" hole 8" bit to 550° pproximately 80 of cement to su	on Aug. 7, 197 to 175' and set and set 7". Wi O' 4½", 14# cas rface.	8. 8 ⁵ /8" su 11 drill ing. The FOR , DRILL EXPIRES .	Inface p out with an will APPROVAL 90 DAYS LING COM	ipe. h VALID UNLESS IMENCED, 28
Plan to sp Total dept Then will 5½" bit to	ud 7 Rivers wel h: 800'. Will drill out with T.D. and run A with 250 sacks	l approximately drill 10" hole 8" bit to 550° pproximately 80 of cement to su	on Aug. 7, 197 to 175' and set and set 7". Wi O' 4½", 14# cas rface.	8. 8 ⁵ /8" su 11 drill ing. The FOR , DRILL EXPIRES .	Inface p out with an will APPROVAL 90 DAYS LING COM	ipe. h VALID UNLESS IMENCED, 28
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Plan to sp Total dept Then will $6\frac{1}{2}^n$ bit to circulate - - - - - - - - - - - - - - - - - - -	oud 7 Rivers wel h: 800'. Will drill out with T.D. and run A with 250 sacks NOPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and comp <i>Coullar</i>	1 approximately drill 10" hole 8" bit to 550° pproximately 80 of cement to su proposal is to deepen or plete to the best of my kn Title	on Aug. 7, 197 to 175° and set and set 7". Wi O' 4½", 14# cas rface. PLUG BACK, GIVE DATA ON pwledge and belief.	8. 8 ⁵ /8" su 11 drill ing. The FOR DRILL EXPIRES .	irface p out with an will APPROVAL 2 90 DAYS LING COM //	ipe. h VALID UNLESS IMENCED, -28 AND PROPOSED NEW PRODUC 2/78
Plan to sp Total dept Then will $6\frac{1}{2}^n$ bit to circulate	Aud 7 Rivers well h: 800'. Will drill out with T.D. and run A with 250 sacks ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and comp <u>Coulor</u> State Use) Messet	1 approximately drill 10" hole 8" bit to 550° pproximately 80 of cement to su proposal is to deepen or plete to the best of my kn Title	on Aug, 7, 197 to 175° and set and set 7". Wi O' 4½", 14# cas rface. PLUG BACK, GIVE DATA ON pwledge and bellef. SOR, DISTRICT II	8. 8 ⁵ /8" su 11 drill ing. The FOR DRILL EXPIRES - PRESENT PRODU	Inface p out with approval 90 Days Ling Com //4- uctive zone here8/	ipe. h VALID UNLESS IMENCED, -28 AND PROPOSED NEW PRODUC 2/78 IG - 4 1978
Plan to sp Total dept Then will $6\frac{1}{2}^n$ bit to circulate - - - - - - - - - - - - - - - - - - -	ANY: ANY:	1 approximately drill 10" hole 8" bit to 550" pproximately 80 of cement to su PROPOSAL IS TO DEEPEN OR Dette to the best of my kn Title AGENT TITLE SUPERVI. Ement must be circ	on Aug. 7, 197 to 175' and set and set 7". Wi O' 4½", 14# cas rface. PLUE BACK, GIVE DATA ON pwledge and bellef. SOR, DISTRICT II ulated to	8. 8 ⁵ /8" su 11 drill ing. The FOR (DRILL EXPIRES . PRESENT FROD Da Notify N.M.	$\frac{1}{10000000000000000000000000000000000$	ipe. h VALID UNLESS IMENCED, -78 AND PROPOSED NEW PRODUC 2/78 IG - 4 1978 Schlicient
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Effective 1-1-65

All distances	must be	from	th e	outer	boundaries	сſ	the	Section

Operator			ease		Well No.			
COLLIER 8	COLLIER		uci i					
Unit Letter	Section	Township	Hange	County	#1			
P	22	17 South	28 East	Eddy				
Actual Footage Loc	ation of Well:	·	-1	Cuty				
990		outh line and	990 fee	I from the East	line			
Ground Level Elev.					Dedicated Acres (4)			
3597.6	7-RIV	······		ATES 7-RIVERS	40 <u>Acrus</u>			
1. Outline th	e acreage dedicat	ted to the subject well	by colored pencil o	r hachure marks on tl	ic plat below.			
2. If more th interest a	nan one lease is 1d royalty).	dedicated to the well, c	outline each and ide	ntify the ownership th	acreof (both as to working			
3. If more the dated by c	nn one lease of di ommunitization, u	fferent ownership is ded nitization, force-pooling.	licated to the well, etc?	have the interests of	all owners been consoli-			
Yes	No If an	swer is "yes," type of c	onsolidation					
If answer	is "no" list the -	where and tract desa-	tions which I	1	. 1 (11			
this form if	f necessary.)	macio ano naci desemp	tions which have ac	tuany been consolida	ated. (Use reverse side of			
		d to the well until all in	terests have been a	onsolidated by com	nunitization, unitization,			
forced-pool	ing, or otherwise)	or until a non-standard u	nit, eliminating such	1 interests, has been	approved by the Commis-			
sion.			0	,	The second se			
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					CERTIFICATION			
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				— — Name				
	t		NR. REDDL	Position	ICA A. COLLIER			
	í		EW MEXICO	CAGE	ΥΠ .			
	1			Company	N.L.I.S			
		2	(5412) 😁	SCOL	LIER & COLLTER			
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	1	Ver la	AND SURVEYOR IS	8/2/	/78			
	l	REGISTERES	SURVE					
	1		PROFESSIONAL					
	1 . 1			11	ertify that the well location			
	∎ 2		1		his plat was plotted from field			
				11 .	ctual surveys made by me or			
			1		upervision, and that the same			
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			99	a'				
	i .		1 2	Date Surveye	1			
	l			July	14, 1978			
	l 1		6	1 1	olessional Engineer			
	ų į		0	and/on Land t	urveyor			
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		, 		ELITI Coulicate No	<u>rediony</u>			
0 330 660 0	0 1370 1650 1980	2910 2640 2000	1500 1000 500		E&LS #5412			
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