DISTERUTION SANTA FE	7	6	NEWA	AEXICO OIL CONS	ERVAROF CO	MATSSION	F	<u>30.</u> Form C-101 Revised 1-1-6	15-22-869 s
FILE U.S.G.S.	7	~			MAR	9 - 19	79	5A, Indicate STATE X	Type of Loace
LAND OFFICE OPERATOR	4					. G. C.		5. State Off a <i>人 C-</i>	4 Gas <b>1.6356 No.</b> 2632
And the subscription of the second	10N	.÷07	R PERMIT TO L	DRILL, DEEPEN	I, OR PLUG BA	АСК	<u></u>	7. Unit Agree	THIMMILL'
<pre>&gt; Lot Type of Work</pre>	X			DEEPEN		PLUG B		8. iarm or Le	ease Name
<u> </u>			DIHER		SINGLE X	2	ONC	7 9, Well (10,	0F0
Collist 2 Co	011-	iar	~						4
	<u> </u>					·····		10, Field and	lloch or willost
Box 799, Acces	sia	, Ne	w Mexico 8	8210				X McMill	an 7-Rivers L
			F LOCA		FEET FROM THE	North	LINE		
1930	011 11	٩F	West LINE	of sec. 32	TWP. 19	RGE. 27	NAPA		<u>MIMMI</u>
								Eddy	
11111111111111111111111111111111111111	11	11	<u> </u>		19. Proposed De	pth 19	A. Formation		20. Hotory or C.T.
AHHHHHHHHHHHHH			380			7-Rive		Rotary	
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			y Status Plug. Bond	21B. Drilling Contractor		22. Approx. Dute Work will start			
3337.0			Sta	tewide	Yucca D	rilling	g CO.	<u> </u> M	larch 17, 1979
23.			PF	ROPOSED CASING A	ND CEMENT PRO	GRAM			
SIZE OF MOLS		SIZE	OF CASING	WEIGHT PER FOO	DT SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP

SIZE OF HOLF	I SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	E.ST. TOF
7 7/8"	4 <sup>1</sup> <sub>2</sub> "	11# New	375	125 Sxs	Surface
			÷		

March 17, 1979

Spud using 7 7/8" bit drill to T.D. using air. Run  $4\frac{1}{2}$ " casing to 375 circ. to surface class "c" 125 sxs.

REPORTATION FERICAL VIEW - 3 DREEMO CONTRACTOR

EXPIRES 6-9-79

TH ABOVE SPACE DESCHIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESS TIVE ZONE. GIVE BUDWEDT PROVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and bellef. : 0 1070

Signed		Agent	Date March 9, 1979
APPROVED	(This space for State Use) or A. A. Le	set TITLE SUPERVISOR, DISTRICT II	MAR - 9 1979
CONDITIONS	OF APPESTAL, IF ANY:	Cement must be eigenfated to surface latter $4/2^{\prime\prime}$	Notify Netter Collins and strategy time to which the set of the se

## WELL LOCATION AND ACREAGE DEDICATION FLAT

Coltar - 192 Supersedes C-128 Effective 1-1-65

Operator COLLIER & COLLIER			Lease FOFO	Well No. 4	
Unit Letter	Section 32	Township 19 South	Runge 27 East	County Eddy	
Actual Fostage La 2330		lorth line and	1980 fee	t from the West	Hne
Jound Level Elev 3337.0	-	ernation -Rivers	Pool McMillan	Sr G	Dedicated Acreage: 40 Acres
1. Outline (	the acreage dedic	cated to the subject we	ll by colored pencil o	r hachure marks on t	he plat below.
	thun one lease i. and royalty).	s dedicated to the well.	, outline each and ide	ntify the ownership	thereof (both as to working
		different ownership is d unitization, force-poolin		have the interests o	f all owners been consoli-
Yes	No If	answer is "yes," type of	consolidation		·····
		e owners and tract descr	iptions which have ac	ctually been consolid	lated. (Use reverse side of
	if necessary.) able will be assig	ned to the well until all	interests have been o	consolidated (by cor	nmunitization, unitization,
forced-po sion.	ollag, or otherwis	e) or until a non-standard	unit, eliminating suc	h interests, has been	n approved by the Commis-
		[			CERTIFICATION
	1			Lberchy	certify that the information con-
			-	tained h	crein is true and complete to the
			1	best of n	ny knowledge and belief.
	1	53,		Nœne	
		<u></u>		Position	таранан аланан алан алан алан алан алан а
				A	gent
				Company COL	lier & Collier
			1	Date	March 9, 1979
/	'920'				
			N. M. FIERO	shown or notes of under my is true	certify that the well location if is plat was platted from field actual surveys made by me or supervision, and that the same and correct to the best of my ge and belief.
		REGISTER	-(-5-12	Dite Surve	
			PROFESSIONAL		Frotension il l'in tineer
	; 			Centione Nav. No.	•
3.40 680	1 1320 1050 19	980 2310 2640 2000 	1500 1000 5	00 0 NEV N.C	kico 2011 S