STATE OF NEW MEXICO						
ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION						-78
WE, OF COPICS ALCEIVED	P. O, BOX 2088					
DISTRIBUTION	SAN	NTA FE, NEW ME	XICO 87501			ype of Lease
SANTA FE	0/11				BTATE XX	
FILE					5. State Oll 6	Gas Lease No.
U.S.G.S.				1	B-9312	
LAND OFFICE		•		k k	111111	
OPERATOR			D DI LIC DACK		///////	
APPLICATION FOR PE	RMIT TO	DRILL, DEEPEN, C	IR PLUG BALK	P	7. Unit Agreen	
14. Type of Work					West Do	llarhide
		DEEPEN	PLUG B			and Unit
b. Type of Well					8. Farm or Lea	ise Name
OIL XX GAS OTH		1	ZONE	ZONE		
2. Nanie of Operator				· · · · · · · · · · · · · · · · · · ·	9. Well No.	
at the Colliform Inc.					117	
Sirgo-Collier, Inc.					10. Field and	Pool, or Wildcat
	70	702		1	Dollart	nide Queen
P. O. Box 3531, Midland, Te		100	Nort	h	711111	<u>uuuuuu</u>
4. Location of Well UNIT LETTER D	LOC	ATED PC	ET FROM THE NOTE	LINE LINE		
		-	0FC 2	8E NMPM	///////	
AND 1210 FEET FROM THE WEST		t or stc.) TH	V.P. 255 RGE. 3		12. County	- Million
	IIIII		77777777777777777	HHHH	Lea	-++++++++++
<u>MANAMANANANAN</u>	IIIII				///////	
	//////			//////		
/////////////////////////////////////	t h t h h	11111111111111111	9. Froposed Depth 1	9A. Formation	[·	20. Rotary or C.T.
	IIIII		3950'	Queen		Rotary
1. Elevations (Show whether DF, KT, etc.) 21A. Kind		& Status Plug. Bond 21B. Drilling Contractor			22. Approx. Date Work will start	
		Statewide Peterson Drilling		ing	February 29, 1988	
3137' GR 3148.5' KB	· · · · · · · · · · · · · · · · · · ·			•		
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
	CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE SIZE OF			420'	250		Surface
		<u>24</u> #	3950'	1200		Surface

JU-ULS JUL 41

The Queen zone will be selectively perforated and stimulated as needed for optimum production.

3950'

15.5 & 17#

5-1/2"

<u>-7/8"</u>

Texaco Producing, Inc. operates the Mexico "L" #26 and the West Dollarhide Drinkard Unit #79, also located in this quarter quarter section.

ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN ON VE 20NE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. nereby certify that the information above is true and complete to the best of my kno	
and any L. Whitley Title Age	Tal-many 19 1089
(This space for State Use) ORIGINAL SIGNED BY JERRY SEXTON	MAR 1 0 1988
DISTRICT I SUPERVISOR TITLE DNOITIONS OF APPROVAL, IF ANYI T) SL-2469 (2nd amendment)	Permit Expires 6 Months From Approval Date Unless Drilling Underway.

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NE MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be f				T	
Operator SIRGO-	COLLIER, INC	c		and Unit	rhide Queen	Well No. 117	
Jnit Letter D	Section 5	Township 25 South	Range 38 East	County	Lea County, M	ounty, N.M.	
Actual Footage Loc 100	ation of Well:	North line and	1210	feet from the	West	line	
Ground Level Elev. Producing Formation 3137. Queen			Pool Dollarhide	e Queen		ated Acreage: 40 Acres	
1. Outline th	ne acreage ded	icated to the subject w	ell by colored pen	il or hachure	marks on the pla	t below.	
interest a	nd royalty).	is dedicated to the wel					
dated by o	communitization	f different ownership is n, unitization, force-pool	ing. etc?			owners been consoli-	
XX Yes		f answer is "yes," type ((11	
this form No allowa	if necessary.)_ ble will be ass	he owners and tract des igned to the well until al ise)or until a non-standa	l interests have be	en consolida	ted (by communi	tization, unitization,	
1210'	6~100		1		CEI	RTIFICATION	
1210					tained herein is	that the information con- s true and complete to the wledge and belief.	
	• 		 		Name	L. Whitley	
	1				Amy L. Wh: Position Agent		
					Company	lier, Inc.	
			ł		Date February	······································	
					berney AR shown on this notes of certua my upper softwo and c knowledge/49d Date Surveyed February Registered Profe and/or Land Surv	RED y Imme the cell location ball of dotted from field is surveys made by me or Altron, and that he same orrect to the sect of my belief. SURVE 12, 1988 ssional Engineer	
			00 1500 1000	500	- Certificate No. 0 NM PE&LS	NO. 5412	
0 330 660	1320 1650 · 90	1980 2310 2640 20	1000 1000		<u>• 1</u>		

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