	<u></u>			- 1				
DISTRIBUTION		EW	MEXICO OIL CONSE	RVATION COMMIS	1	form C+101 Revised 1-1-6	5	
SANTA FE	L'AND			AUG	01 <b>1983</b> <sub>F</sub>	5A. Indicate	S Type of Lease	
FILE					1	BTATE D	Z PEE	
U.S.G.S.	2		O. C. D.			5. State Oil & Gas Loase No.		
LAND OFFICE				AMENDED REPORTARTESIA, OFFICE			LG-8286	
OPERATOR						111111		
	TION FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
1a. Type of Work						7. Unit Agre	ement Name	
			DEEPEN	PLUG B				
b. Type of Well							8. Farm or Lease Name	
OIL GAS WELL	о. н	ÉR	SINGLE MULTIPLE ZONE ZONE ZONE			Suzy - Q 9, Well No.		
2. Name of Operator		/						
· Collier En	ergy, Inc.)	<u> </u>				#1	d Pool, or Wildcat	
3. Address of Operator								
P.O. Drawe	rR, Ar	tesia,	New Mexico 88	ew Mexico 88210			Wildcat-San Andres	
4. Location of Well UNIT L	ETTER	LOC	ated <u>660</u>	FEET FROM THE <u>SOUT</u>	LINE			
					ł	///////	fillillillilli	
AND 1980 FEET F	ROM THE Eas		E OF SEC. 2	TWP. 165 RGE. 291	inni	12, County	Millilly	
	11111111				<u>IIIIII</u>	Eddy		
+++++++++++++++++++++++++++++++++++++++	+++++++++	HHHH	******	*******	<u>IIIIII</u>	THIN .		
	////////	///////				<u>IIIIII</u>		
***********	********	ttttttt	MUMUM	19. Proposed Depth	9A. Formation		20. Rotary er C.T.	
				2700'**	San Ar	ndres	Rotary	
21. Elevations (Show whethe	TDF, RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		1	. Date Work will start	
3727.1		S	tatewide	Collier Drill:	ing	May	1, 1983	
23.		Р	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE SIZE OF CASING		WEIGHT PER FOOT SETTING DEPTH		SACKS OF	CEMENT	EST. TOP		
		1		350'**	250 sxs**		Surface	
10 3/4"	8 5/8	· · · · · · · · · · · · · · · · · · ·	24#					
<u> </u>	$\frac{85/8'}{5\frac{1}{2}''}$	· · · · · · · · · · · · · · · · · · ·	15.5#	2700'**	500 sx		Surface	
			·····					
			·····					
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8	1983, Ar 24# casi " bit wi	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will		st test sxs Cla of 2700 sxs Clas	with 10 ss "C" n '. If c s "C" ne	Surface 3/4" bit eat. ommercial at and	
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8	1983, Ar 24# casi " bit wi ½, 15.5 . If dr	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will y hole, proper	2700'** ayburg San Andre surface with 250 o proposed depth be set with 500 plugs will be s	st test sxs Cla of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD.	
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8	1983, Ar 24# casi " bit wi ½, 15.5 . If dr	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will y hole, proper	2700'** ayburg San Andre surface with 250 o proposed depth be set with 500 plugs will be s	st test sxs Cla of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD.	
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will y hole, proper	2700'** ayburg San Andre surface with 250 o proposed depth be set with 500 plugs will be s 20 DAYS 2/84	st test sxs Cla of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD.	
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will y hole, proper AL VALID FOR <u>/</u> E	2700'** ayburg San Andre surface with 250 o proposed depth be set with 500 plugs will be s 20 DAYS 2/84	500 sx: st test v sxs Cla of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD.	
7 7/8" Plan to sp set 350' o Drill out shows are circulate	oud May 1, of 8 5/8", with 7 7/8 present, 5 to surface	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMi UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine to # casing will y hole, proper AL VALID FOR <u>//</u> T EXPIRES <u>//3</u> SS DRILLING UNE	2700'** ayburg San Andresurface with 250 to proposed depth be set with 500 plugs will be s 20 DAYS 2/84 UI ERWAY	500 sx sxs Clas of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY	
7 7/8" Plan to sp set 350' o Drill out	bud May 1, of 8 5/8", with 7 7/8 present, 5 to surface	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMi UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine to # casing will y hole, proper AL VALID FOR <u>//</u> T EXPIRES <u>//3</u> SS DRILLING UNE	2700'** ayburg San Andresurface with 250 to proposed depth be set with 500 plugs will be s 20 DAYS 2/84 UI ERWAY	500 sx sxs Clas of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY	
7 7/8" Plan to sp set 350' o Drill out shows are circulate N ABOVE SPACE DESCRIB TIVE ZONE. GIVE BLOWOUT PRE	e proposed proventien program.	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMi UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine to # casing will y hole, proper AL VALID FOR <u>/</u> T EXPIRES <u>//</u> SS DRILLING UNE	2700'** ayburg San Andre surface with 250 to proposed depth be set with 500 plugs will be s 20 DAYS 2784 UN ERWAY	500 sx sxs Clas of 2700 sxs Clas et as pr	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY	
7 7/8" Plan to sp set 350' o Drill out shows are circulate IN ABOVE SPACE DESCRIB TIVE ZONE. GIVE BLOWOUT PRE	e proposed PR venter Program, mation above is t	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMi UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine to # casing will y hole, proper AL VALID FOR <u>//</u> T EXPIRES <u>//3</u> SS DRILLING UNE	2700'** ayburg San Andres surface with 250 to proposed depth be set with 500 plugs will be s 20 DAYS 2784 UN ERWAY	500 sx: sxs Clas of 2700 sxs Clas et as pr (LESS DRI	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY	
Plan to sp set 350' o Drill out shows are circulate in ABOVE SPACE DESCRIB TIVE ZONE. GIVE BLOWOUT PRE I hereby certify that the infor Signed Disclose	E PROPOSED PR VENTER PROGRAM. mation above is t	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMI UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine to # casing will y hole, proper AL VALID FOR // T EXPIRES //3 SS DRILLING/UNE PROPOSAL IS TO DEEPEN plete to the best of my TitleProduct	2700'** ayburg San Andresurface with 250 oproposed depth be set with 500 plugs will be s 20 DAYS Plugs Plugs Bart of the s 20 DAYS Plugs Plugs	500 sx: st test v sxs Clas of 2700 sxs Clas et as pr (LESS DRI	with 10 ss "C" n '. If c s "C" ne escribed LLING UNI	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY	
7 7/8" Plan to sp set 350' o Drill out shows are circulate In ABOVE SPACE DESCRIB TIVE ZONE. GIVE BLOWOUT PRE I hereby certify that the infor Signed Discourse	E PROPOSED PR VENTER PROGRAM. mation above is t	1983, Ar 24# casi " bit wi ½, 15.5 . If dr APPROV PERMI UNLE	15.5# tesia Queen Gr ng, cement to th 10# brine t # casing will y hole, proper AL VALID FOR // T EXPIRES //3 SS DRILLING UNE PROPOSAL IS TO DEEPEN plete to the best of my Title Produc	2700'** ayburg San Andresurface with 250 oproposed depth be set with 500 plugs will be s 20 DAYS Plugs Plugs Bart of the s 20 DAYS Plugs Plugs	500 sx: st test v sxs Clas of 2700 sxs Clas et as pr (LESS DRI	with 10 ss "C" n '. If c s "C" ne escribed	Surface 3/4" bit eat. ommercial at and by NM OCD. DATS DERWAY AND PROPOSED NEW PROD. 29/83	