APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well OTHER OTHER SINGLE SIN	NO. OF COPIES RECEIVED						27
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Welt ORDER Type of Welt ORDER TYPE of Welt ORDER ORDER TYPE of Lease Name TYPE of Welt ORDER TYPE of Welt ORDER TYPE of Lease Name TYPE of Lease Name	DISTRIBUTION SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION				5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Walt DRILL DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN TO THER TO T	FILE						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall OTHER DEEPEN DEEP	U.S.G.S.						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Weil DRILL DEEPEN DRILL BASE DEEPEN							
Type of Well OTHER OT	OF ERRIOR					B-	1536
Type of Well OTHER OT	APPLIC	ATION FOR PERMI	T TO DRILL, DEEPEN	N OR PLUG BACK			
Type of Well ORILL OTHER DEEPEN PLUG BACK OTHER SINGLE SIN	a. Type of Work			y or i boo back		7. Unit Agree	ement Name
WELL SATE OTHER SINGLE NULTIPLE STATE NULTIPLE STATE NAME OF COMPANY Address of Operator P. O. Box 460, Hobbs, N.M. 88240 Location of Well UNIT LETTER O LOCATES 600 FEET FROM THE SOUTH LINE PER PROM THE LINE OF SEC. THE STATE SOUTH SATE OF SECTION 11, Journal Operator States of States Plug. Bond 213. Printing Contractor 22, Approx. Date Work will start STATE SOUTH STATES SOUT	DRIL	.L 🔀	DEEPEN	Pt I	IG BACK		
Name of Cperator CONTINENT,AL C.L COMPANY Address of Operator P. O. Box 460, Hobbs, N.M. 88240 Location of Well Unit Letter Line FEET FROM THE FEET FROM THE Line FEET FROM THE Line FEET FROM THE Line FEET FROM THE Line FEET FROM THE FEET FROM THE Line FEET FROM THE FEET FROM THE Line FEET FROM THE Li	1					8. Farm or Le	ease <u>Name</u>
Address of Operator P. O. Box 460, Hobbs, N.M. 88240 Location of Well Unit Letter Line December Line Lin	Name of Operator				ZONE	772 Fe	
P. O. Box 460, Hobbs, N.M. 88240 Location of Well UNIT LETTER LINE 3F SEC. TWP. 13 A. Formation 20. Rotery or C.T. Locations (Show whether DR, KT, etc.) PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 23, 24, 29 24, 25, 26 26 27 28 29 20 20 21 20 21 20 21 20 21 20 21 20 20	_	CIL COMPANY	•			9. "911 NO.	0
Line of Well Unit Letter Line Line of Sec. Two Acc of Number 12 County 12 County 12 County 12 County 12 County 12 County 13. Fromstein 20, Policy of C.T., Lievelions (Show whether Dt., KI, etc.) 21A. Kind 6 Status Plug. 3 and 21B. Drilling Contractor 22. Approx. Date Work will start 15 County 15 County 15 County 15 County 16 County 16 County 17 County 17 County 17 County 18		Hobbs NIM OOG	140		·	10. Field and	Pool, or Wildcat
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15. Proposed Depth 19. Francisco 20. Retery of C.T. PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15. Proposed Depth 19. Francisco 22. Approx. Date Work will start PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. Proposed Depth 19. Francisco 22. Approx. Date Work will start PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. Proposed Depth 19. Francisco 22. Approx. Date Work will start PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. Proposed Depth 19. Francisco 22. Approx. Date Work will start PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. Proposed Depth 19. Proposed Depth	Location of Well					undosi	ignated
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF CASI	UNIT	LETTER	LOCATED 660	FEET FROM THE	1/2 LINE	MILLIA	MINIKE
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. County 19. Proposed Depth 19.A. Formation 20. Rotery or C.T. 20. Rotery or C.T. 21.A. Kind & Status Plug. Sond 213. Drilling Contractor 22. Approx. Date Work will start 22. Approx. Date Work will start 23. Approx. Date Work will start 24. Approx. Date Work will start 25. Approx. Date Work will start 26. Approx. Date Work will start 27. Approx. Date Work will start 28. Approx. Date Work will start 29. Approx. Date Work will start 29. Approx. Date Work will start 20. Rotery or C.T. 21. Approx. Date Work will start 21. Approx. Date Work will start 22. Approx. Date Work will start 23. Approx. Date Work will start 24. Approx. Date Work will start 25. Approx. Date Work will start 26. Approx. Date Work will start 27. Approx. Date Work will start 28. Approx. Date Work will start 29. Approx. Date Work will start 29. Approx. Date Work will start 29. Approx. Date Work will start 20. Approx. Date Work will start 20. Approx. Date Work will start 21. Approx. Date Work will start 22. Approx. Date Work will start 23. Approx. Date Work will start 24. Approx. Date Work will start 25. Approx. Date Work will start 26. Approx. Date Work will start 27. Approx. Date Work will start 28. Approx. Date Work will start 29. Approx. Date Work will s	. 1980 FEET	FROM THE EST	LINE OF SEC. 17	225 3	6E		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPT SACKS OF CEMENT EST. TOP 17. 17. 17. 17. 17. 17. 17. 17. 17. 17.					TTTTTT	12. County	
Elevations (Show whether DF, RT, etc.) 21.A. Kind & Status Plug. Bond 21.B. Drilling Contractor PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 13.3 Sook 38.8 S						Los,	
Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. 30nd 21B. Drilling Contractor PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 134 135 145 157 157 157 157 157 157 15							
Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. 30nd 21B. Drilling Contractor PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 134 135 145 157 157 157 157 157 157 15				19. Proposed Depth	19A Formation	7////////	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 124 92 36 6200 2200 3X CIVE 23,26,29 15,000 900 5X 1/500 TT IS Proposed to dr. 1/2 541964 holo Well.					Eller	1	Rolary of C. I.
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174 77 23,26,29 /5,000 900 5X //500 TT IS Proposed to dr. // 3 5/119/4 /to/e 10 10,000 3nd Complete 25 2 E//onburyer Gis Well.	Elevations (Show wheth	ner DF, RT, etc.) 21A.	Kind & Status Plug. Bond		г	ZZ. Approx.	Date Work will start
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174 134 154 175 185 185 185 185 185 185 185 185 185 18						AS 50	on as Res
175 /33/2 54.5 1400 11.00 5x CIVE. 124 936 6200 2200 5x CIVE. 134 7" 23,26,29 15,000 900 5x 11,500" IT 15 Proposed to dr. 11 2 5/10/6/2 /10/6 TO 15,000 and complete 25 2 Ellenburger 6.5 Well.			PROPOSED CASING A	ND CEMENT PROGRAM			
17 15 Proposed to dr. 11 a straight trolo 70 15,000' and complete as a Ellenburger Grs Well.	SIZE OF HOLE	SIZE OF CAS	ING WEIGHT PER FOO	T SETTING DEPT	H SACKS O	F CEMENT	FST TOP
17 15 Proposed to dr. 11 a straight tolo TO 15,000' and complete as a Ellenburger Gis Well.	17-5	/33/8	54.5		11		
IT 15 Proposed to dr. 11 a straight holo TO 15,000' and complete as a Ellenburger Gis well.	Plan	938	36	6200.	22		
IT 15 Proposed to dr. 11 a straight holo TO 15,000' and complete as a Ellenburger Gis well.	° 1/4	7"	23,26,29	15,000	90	60 5X	11500
	Ne61.				Lvaig Ellon	burg	rolo r Gis
	ROVED BY	LYF ANY:	TITLE SUPERV	TISOR DISTRI	CT #	DATE JUL	25 19/8
DATE DOL NO	Dec (5)	. Filo					

The first had been a first and

JUL24 1978

CIL COMPLAYATION COMM, 100000, N. M.