NO. OF COPIES RECEIVED	7				
DISTRIBUTION				Form C-103 Supersedes Old	
SANTA FE	NEW ME	HEM WEXICO OIL COMENTALION GOWNIZZION		C-102 and C-103	
FILE	NEW ME	XICO OIL COMENA LIGH GO	Mizzion	Effective 1-1-65	
U.S.G.S.	- - - 		The state of the s		
LAND OFFICE	- - - 	ALIC a		5a. Indicate Type of Lease	• —
OPERATOR	+++	AUG 9 19	367	State X	Fee.
/ hr				5. State Oil & Gas Lease	No.
		J. C. C		B-1266	
(DO NOT USE THIS F	SUNDRY NOTICES AND	REPORTS ON WELES	CE		
US	FORM FOR PROPOSALS TO DRILL OR T. SE "APPLICATION FOR PERMIT -" (FO	RM C-101) FOR SUCH PROPOSALS.)	FRESERVOIR.		
OIL 7/7 6A				7. Unit Agreement Name	
2. Name of Operator	CLL MOTHER.				
ar mana or operator	/			8. Farm or Lease Name	
	Connect Oil Company			G-J West Coop Unit	
·				9. Well No.	
Box 1031, Midland, Texas 79701				22	
4, Location of Well				10. Field and Pool, or Wildcat	
UNIT LETTER		THE SOUTH LINE AND 19	080	Grayburg-Jacks	on
		LINE AND	FEET FROM	THITTIITH	TTTT
THE West	LINE, SECTION 21 TO	WASHIP 17-S RANGE 2	9 ∮ E		
	15. Elevat	on (Show whether DF, RT, GR, etc.)		12. County	HHH
		3550 GR			
16.	Charles			Eddy	7777777
	Cneck Appropriate Box	To Indicate Nature of Notic	e, Report or Oth	er Data	
NOTI	ICE OF INTENTION TO:		SUBSEQUENT	REPORT OF:	
летельный под	- 7		•		
PEPFORM REMEDIAL WORK	PLUG	AND ABANDON REMEDIAL WORK	X	ALTERING CASING	. 🗆
TEMPORARILY ABANDON	=	COMMENCE DRILLI	NG OPNS.	PLUG AND ABANDO	ONMENT
PULL OR ALTER CABING	CHANG	E PLANS CASING TEST AND	CEMENT JOB		
		OTHER			_ 🗆
OTHER				· · · · · · · · · · · · · · · · · · ·	
7. Describe Proposed or Co	ompleted Operations (Clearly state	all and and the little state of the little sta			
work) SEE RULE 1705.		all pertinent details, and give pertin	ient dates, including e	estimated date of starting an	y proposed
PROCEDURE:					
1. Pulled and	l laid down rods and	tbg. Moved off pullin	g unit.		
		_	~		
2. Perforated	with one $3/8$ " jet.	2234, 2251, 2282, 2291	. 2307. 2323	2327 233/1 23/15	2 22/10
2362, 2371	. 2378. 2391. 2396.	2401, 2513, 2523, 2542	8 2 holon @ '	2347 43347 6347), ∠349, Ъ7-
bridge plu	ig at 2575. Spotted	500 gal mud acid acros	s ≥ noites ⊕ s	2200. Set retrie	evable
	S as 1515. Photoca	you gar mad acid acids	s peris uniu	ung.	
Rrae down	ese. with 50 000 cm	lons gelled water and '	75 000// 00 //0		
with 10 BW	and when to come get	rous Retten water and	15,000# 20 - 40	sand. Overflush	red
WIUI IO DW					
	•				•
): Chart in 10					
4. Shut-in 10					
	hours.				
	hours.	retrieving head and re	covered bridge	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/		covered bridge	e plug.	
5. Bled off p	hours.		covered bridge	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/		covered bridge	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/		covered bridge	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/		covered bridge	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/s	amp.	·	e plug.	
5. Bled off p ్. Ran tbg. a	hours. ressure, ran tbg. w/ nd rods and put on put information above is true and comp		·	e plug.	
5. Bled off p ్. Ran tbg. a	hours. ressure, ran tbg. w/s	lete to the best of my knowledge and	belief.		
5. Bled off p	hours. ressure, ran tbg. w/ nd rods and put on put information above is true and comp	amp.	belief.	e plug.	
5. Bled off p	hours. ressure, ran tbg. w/ nd rods and put on put information above is true and comp	lete to the best of my knowledge and	belief.		
5. Bled off p 6. Ran tbg. a 8.1 hereby certify that the i	hours. ressure, ran tbg. w/ nd rods and put on put information above is true and comp	lete to the best of my knowledge and	bellef.		
5. Bled off p	hours. pressure, ran tbg. w/s and rods and put on pressure and compared to the second com	lete to the best of my knowledge and	bellef.		