NO. OF COPIES RECEIVED				•	Form C-103	
DISTRIBUTION					Supersedes Old C-102 and C-10,	
SANTAFE	NEW MEXIC	O OIL CONSER	VATION COMM	SSION	Effective 1-1-65	
FILE						· · · · · · · · · · · · · · · · · · ·
U.S.G.S.	4				5a. Indicate Type o	
LAND OFFICE					State	Fee X
OPERATOR					5. State Oil & Gas	Lease No.
CLINE	NOTICES AND DE	DODES ON WE			mmm	mmm
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)						
1.	<u></u>			· <del>····································</del>	7. Unit Agreement	Name
OIL SAS WELL WELL	OTHER-				1	
2. Name of Operator					8. Farm or Lease N	
BTA Oil Producers					Glad 7105	JV-D
3. Address of Operator		50501			9. Well No.	
104 S. Pecos M.  4. Location of Well	idland, Texas	79701			lo. Field and Pool	or Wildogt
	2086	North	2	086	Gladiola,	
UNIT LETTER	2086 FEET FROM THE		LINE AND	FEET FROM	inninni	mmi
THE East LINE, SEC	26	12-S		37-E		
THE DASL LINE, SEC	TION TOWNS	HIP	RANGE	нмрм.		
	15. Elevation (	Show whether DF	RT, GR, etc.)		12. County	111111
		3881	'GL 3892	'KB	Lea	
16. Check	Appropriate Box To	Indicate Nati	re of Notice	Report or Ot	her Data	
	INTENTION TO:	1		· •	T REPORT OF:	
		ত		$\overline{}$		
PERFORM REMEDIAL WORK	PLUG AND		EMEDIAL WORK	H		G CASING
TEMPORARILY ABANDON			OMMENCE DRILLING Asing test and ce	<u> </u>	PLUG AND	ABANDONMENT [
PULL OR ALTER CASING	CHANGE PL	-ANS	OTHER	MENT JOB		Г
OTHER			V1858			
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all	l pertinent details	, and give pertine	nt dates, including	estimated date of sto	arting any propos
Proposed Procedure:						
Call NMOCC Hobbs 50						
Hole to be filled w/m	ud (25 sx mud pe	r 100 bbl s	alt water.			
	D D					
Lay down 2-3/8" tbg.						
Set CIBP @ 12,175' w		op.		•	•	
Cut & pull 5-1/2" csg						
Set 50 sx cmt. @ stub						
Set 50 sx cmt. @ 7902		•				
_						
Set 50 sx cmt. @ 7221						
Set 50 sx cmt. @ 7223 Set 50 sx cmt. @ 5920	l' (Drinkard)	•				
	l' (Drinkard) O' (Glorietta)	mediate)				
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485	l' (Drinkard) O' (Glorietta) 5' (Base of inter	medi <b>a</b> te)				
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg	l' (Drinkard) O' (Glorietta) 5' (Base of inter:	mediate)				
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/8	l' (Drinkard) O' (Glorietta) 5' (Base of inter: 3. /8" stub.					
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/ Set 50 sx cmt. @ 440"	l' (Drinkard) O' (Glorietta) 5' (Base of inter: g. /8" stub. ' (Baæof surface	)		, ,	1	
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/ Set 50 sx cmt. @ 440"	l' (Drinkard) O' (Glorietta) 5' (Base of inter: g. /8" stub. ' (Baæof surface	)	<u>Install d</u> y knowledge and	ry hole mar	·ker.	
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/8	l' (Drinkard) O' (Glorietta) 5' (Base of inter: g. /8" stub. ' (Baæof surface	)	<u>Install d:</u> y knowledge and	<u>-y hole mar</u> <sup>belief.</sup>	·ker.	
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485 Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/ Set 50 sx cmt. @ 440"	l' (Drinkard) O' (Glorietta) 5' (Base of inter: g. /8" stub. ' (Baæof surface	) e to the best of m	Install di y knowledge and duction Cl	bélief.	ker.	22, 1973
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485  Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/ Set 50 sx cmt. @ 440'  Set 10 sx cmt. @ surf 18.1 hereby certify that the information forms	l' (Drinkard) O' (Glorietta) 5' (Base of inter g. /8" stub. ' (Base of surface face. Ion above is true and complet	) e to the best of m	y knowledge and	bélief.		22, 1973
Set 50 sx cmt. @ 5920 Set 50 sx cmt. @ 4485  Cut & pull 8-5/8" csg Set 50 sx cmt. @ 8-5/ Set 50 sx cmt. @ 440'  Set 10 sx cmt. @ surf 18.1 hereby certify that the information of the second of the se	l' (Drinkard) O' (Glorietta) 5' (Base of inter: g. /8" stub. ' (Baæof surface	) e to the best of m	y knowledge and	bélief.		<b>22.</b> 1973