Form 31605 (Nover,bet 4(834) (Formerly 9-331)	UNITED STATES DEPARTME OF THE INT BUREAU OF LAND MANAGEM	SUBUIT IN TRIPUTATE (Other Instruction in re- verse side) MENT	Budget Bureau N Expires August 5. LEASE DENIGRATION A NM-64602	11. 1985 ND BERIAL	
SI (Do not use	UNDRY NOTICES AND REPOR this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT" for	7. UNIT AGBREMENT NAME			
) OIL GAE WELL WE		6. FARM ON LEASE NAME			
Collins & Ware, Inc.			Lincoln Federal Unit		
3. ADDRESS OF OPER	ATOR	5. TELL NO.			
600 W. Illinois, Suite 701, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			10. FIELD AND POOL. OR WILDCAT		
			Undes. Bilbrey Morrow Gas 11. SEC., T., B., M., OR BLK. AND BUBYET OK ABEA		
1980' FSL and 660' FWL of Section 26			Sec. 26, T-21-S, R-32-E		
14. PERMIT NO. 15 ELEVATIONS (Show whether DF. BT. GR. etc.)		12. COUPTY OF PARISH	13. BTATE		
	3709.8	GL	Lea	N.M.	
16	Check Appropriate Box To Indic	ole Nature of Notice, Report, or C	Other Data	·	
	NOTICE OF INTENTION TO:	BCESEQ	DENT BEPORT OF :		
TEST WATER SH	TUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING W	FELL	
FRACTURE TREAD	T MALTIPLE COMPLETE	FEADTURE TREATEENT	ALTERING CA	<u> </u>	
SHOUT OR ACIDI	IZF. ABANLON*	SHOUTING OR ACIDIZING	ABANDONMEN		
REPAIR WELL CHANGE PLANS (Other) Weekly drilling rpt & lost circulation on Well					
protiosed wor	SED OR CONTRETED OFFRATIONS (Theory state all p k. If well is directionally drilled, give subsurface	Completion or Recourt	tetion Report and Log for	E.)	
nert to this w $4/5/91$:	Procent depth 1792' Format	ion anhydrite and salt.	Present operation	ion: waiting	
4757521	an compart Pan tracer surve	v. Tracer survey showed	100% loss circu	ilation zone	
from 1200' 1202' Cross-flow: 1665-1700' well bore exit point; 1//1 -1/3/ Well-					
bore re-entry point. Cementing report: spotted 70 sack class "C" plug with 8% gel, 12#/sk, gilsonite, ½#/sk flocele and 2% CACL 2. Picked up to 1193'.					
	8% gel, 12#/sk, gilsonite, *	appear and pumped 150 sa	cks. Thixset W	ith 2% CACL 2	
Pumped 5 barrel fresh water spacer and pumped 150 sacks. Thixset with 2% CA (1.32cu ft/sk sield, 14.8#/gal). Displaced with 12 barrels fresh water. Pu				aler. rumped	
	E 1 1. Eucah water epocor	- and numned 230 sacks DI	emium pius cemen	IL WILL 0% BCI	
	12# gilsonite/sk, ½# flocel/sk, and 2% CACL 2. (‡.			30 cu ft/sk yield, 12.2#/gal).	
	nearly with 12 harrals fr	resh water.			
4/6/91:	4/6/91: Present depth 1792'. Waited on cement 23½ hours. Present operation: 111p In				
	hale to drill coment				
4/7/91: Present depth 1792'. Present operation waiting on cement. Drilled out cement 1290', lost circulation. Spotted 60 barrel slug on bottom. Trip in hole to					
1100'. Pumped 5 barrels fresh water spacer ahead of 500 gallons superlines					
	ustor plug down at 2:45 Pl	м 4/6/91.			
4/8/91:	D 1 1 1702! Prov	Present depth: 1792'. Present operation: waiting on cementers. Waited on			
	cement a total of 24 hours.	ement a total of 24 hours. Drill cement at 1036'-1254' with full returns. cill cement from 1254'-1286'and lost returns.			
	Drill cement from 1254 -1280	o and iost returns.			
15. I hereby certify	that the foregoing is true and correct	/) /		Ila ki	
SIGNED	Ully J. Mar TITL	E_UGht	DATE	130/4/	
(This space for	Federal or State office use)	and and an an an and an			
APPROVED BY TITLE TITLE					
CONDITIONS OF APPROVAL, IF ANY:					
		構成では名主			
*See Instructions on Reverse Side					

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Title 18 U.S.C. Section 1001, makes it a crifte for any person knowingly and willfully to make to any department or agency of the United States any faise, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

- 4/9/91: Present depth: 1792'. Present operation: waiting on cement. Cemented with BJ Hughes as follows at 1290'. Pumped 108 barrels fresh water with 2% A-7 (activator). Pumped 8 barrels ammonium oxylate (neutralizer). Pumped 10 barrels fresh water spacer. (shut down-all safemark in formation). Pulled 1 stand to 1194'. Pumped 10 barrels fresh water spacer. Pumped 100 sacks class"C" plus 12% 6 ypseal, 3% CACL 2 (1.65 cu. ft/sk yield, 13.9#/gal.). Displaced with 17 barrels fresh water. Tripped out of the hole-continue to fill up. Waited 2½ hours before filling with 10# brine. BJ Hughes overdisplaced by 16 barrels put all cement away. Cemented second time, same as above.
- 4/10/91: Drilling at 1885', formation anhydrite, gup and salt. Deviation survey at 1758'3/4°. Waited on cement a total of 13 hours. Drilled cement from 1193'-1215', circulated, full returns. Drilled cement from 1215'-1235', circulate, full returns. Drilled cement from 1235'-1430', full returns. No returns at 1472'. No returns at 1792'.

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JUN 1 0 1991

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