NO. OF CUPIES RECEIVED	1		<u>r</u>	Form C-103 Supersedes Old
DISTRIBUTION				C-102 and C-103
SANTAFE	NEW MEXICO OIL	CONSERVATION COMMISSIO	N	Effective 1-1-65
				a. Indicate Type of Lease
FILE			5	State X Fee
U.S.G.S.				State Oil & Gas Lease No.
OPERATOR				K-4203
SUNDR	Y NOTICES AND REPORT	SON WELLS PLUG BACK TO A DIFFERENT RESER FOR SUCH PROPOSALS.)		
(DO NOT USE THIS FORM FOR PROD USE "APPLICATI	POSALS TO DRILL OR TO DEEPEN OR ON FOR PERMIT -" (FORM C-101)	FOR SUCH PROPOSALS.)	ħ	7. Unit Agreement Name
1.				
OIL X GAS WELL	OTHER-			8. Farm or Lease Name
2. Name of Operator				State K-4203
Jake L. Hamon				9. Well No.
3. Address of Operator 611 Petroleum Building, Midland, Texas 79701				1
611 Petroleum Buildin	g, Midland, Texas	/ // // // // // // // // // // // // /		10. Field and Pool, or Wildcat
				Shoe Bar East, Devonian
	LOU FEET FROM THE D	LINE AND	FEET FROM	
			NMPM.	
THE East LINE, SECTION	ON 30 TOWNSHIP	RANGE	NMPM.	
	15 Elevation (Show	whether DF, RT, GR, etc.)		12. County
	3936.9 G			Lea AllIIIII
VIIIIIIIIIII		cate Nature of Notice, R	eport or Oth	er Data
		cate Nature of Notice, A	UBSEQUENT	REPORT OF:
NOTICE OF IN	NTENTION TO:			
L_1	PLUG AND ABANT	REMEDIAL WORK		ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABAR	COMMENCE DRILLING OP	NS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMER		
PULL OR ALTER CASING		OTHER		
OTHER			International and in a	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed				
work) see Role 1040. Plug @ 12.890 in 5-1/2" casing. Dumped 4 sks cement on Bridge Frag.				
a set 1 shed around WIFB 10# HUY.				
 Circulated alound with losing from 9521'. Shot and pulled 5-1/2" casing from 9521'. Shot and pulled 5-1/2" casing from 9521'. 				
 3. Shot and pulled 5-1/2" casing from 9521'. 4. Ran tubing. Spotted 35 sack (100') cement plug from 9550' to 9450'. WOC & tagged top 				
of compart @ 9440'.				
a state exponent plugs as tollowing:				
$\Delta r = a r (100') from 8/// Dack to 01//$				
B. 35 sack (100') from 7578 back to 7470				
	1) from 6779 Dack L	0 01/2	it base of	8-5/8" casing.) WOC.
D. 50 sack (150)) from 4320 back t	0 41/0 : (1===		
Tagged top o	of cement at 4245'.	4175'.		
E. 23 sack (70°)) from 4245 back to 5 - 5 - 8	982'		
6. Shot and pulled	8-5/8" casing from			
7. Ran tubing and s	set following plugs:	8 casing stub from	1038' to 9	38'. Tagged top of cement
 7. Ran tubing and set following plugs: A. 65 sacks (100') in and out 8-5/8 casing stub from 1038' to 938'. Tagged top of cement @ 881'. 				
@ 881'. B. 100 sacks (150') in and out base of 12-3/4 casing from 475' back to 325'				
$B_{\rm e} = 10 \text{ sacks} (1)$	top of 12-3/4" cas	ing.		
 B. 100 sacks (120) C. 10 sacks in top of 12-3/4" casing. Set marker in top of 12-3/4" casing. Job completed 6-5-78. 8. Set marker in top of 12-3/4" casing. location is cleaned and ready for inspection. 				
8. Set marker in top of 12-3/4" casing. Job completed 6-5-76. NOTE: The Commission will be notified when location is cleaned and ready for inspection.				
NOTE: The Commission Will be notified when Jobs 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
	.7			DATE 6-12-78
Co. VIB	aston	TTLE Petroleum Engine	er	DATE
			TOPOTOE	8 8110 01 1079
(In)	\mathcal{O}	OIL & GAS INS	SPECION	AUG 21 1978
APPROVED BY The JUL	Man	ITLE		DATE

CONDITIONS OF APPROVAL, IF ANY: