104 S. Pecos Midland, Texas 79701					1	
4. Location of Well					10. Field and Pool, or Wildcat	
UNIT LETTER M , 660 FEET FROM THE West LINE AND 330 FEET FROM					Flying M, S. Penn	
THE South LINE, S	ECTION 19	TOWNSHIP9-	S RANGE 33-E	NМРМ.		
	15. EI	evation (Show whether	DF, RT, GR, etc.)		12. County	444444
			369' G.L.		Lea	
Che	ck Appropriate B	Box To Indicate N	ature of Notice, Report			
	F INTENTION TO				REPORT OF:	
		<u></u>				
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	•	PLUG AND ABANDON	REMEDIAL WORK			ING CASING
PULL OR ALTER CASING	•	HANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB		PLUG A	ND ABANDONMENT X
			OTHER			
OTHER	· · · · · · · · · · · · · · · · · · ·	·				
	ed Operations (Clearly	state all pertinent dete	ils, and give pertinent dates. i	ncluding e	estimated date of	Starting any proposed
17. Describe Proposed or Complete work) SEE RULE 1103.	ed Operations (Clearly	state all pertinent deta	tils, and give pertinent dates, i	ncluding e	estimated date of s	starting any proposed
17. Describe Proposed or Complete work) SEE RULE 1103.		state all pertinent deta	ills, and give pertinent dates, i	ncluding e	stimated date of s	starting any proposed
17. Describe Proposed or Complete work) SEE RULE 1103. Plugging Procedu	re:					
17. Describe Proposed or Complete work) SEE RULE 1103. Plugging Procedu Moved in Permian	re: n Basin Casir	ng Pullers. La	iyed down 293 jts.			
17. Describe Proposed or Complete work) SEE RULE 1103. Plugging Procedu Moved in Permian Set 5-1/2" CIBP (re: n Basin Casir @ 9000' w/3 s	ng Pullers. La	ayed down 293 jts.	of 2-	7/8" tbg. v	
Plugging Procedu Moved in Permian Set 5-1/2" CIBP (Shot 5-1/2" csg. (re: n Basin Casir @ 9000' w/3 s @ 7735', 7208	ng Pullers. Lasx cmt. on top 8', 6882', 648	ayed down 293 jts.)., 8', 5996', 5566' &	of 2-	7/8" tbg. v	
Plugging Procedu Moved in Permiar Set 5-1/2" CIBP (Shot 5-1/2" csg. (Set 100 sx cmt. (2)	re: n Basin Casir @ 9000' w/3 s @ 7735', 7208) 5282', 50 sx	ng Pullers. Lasx cmt. on top 8', 6882', 648	ayed down 293 jts.)., 8', 5996', 5566' &	of 2-	7/8" tbg. v	
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Plugging Procedu Moved in Permian Set 5-1/2" CIBP (Shot 5-1/2" csg. (Set 100 sx cmt. @ Rec. 5307' of 5-1	re: n Basin Casir @ 9000' w/3 s @ 7735', 7208 2 5282', 50 sx /2'' csg. surface.	ng Pullers. Lasx cmt. on top 8', 6882', 648	ayed down 293 jts.)., 8', 5996', 5566' &	of 2-	7/8" tbg. v	
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CONDITIONS OF APPROVAL, IF ANY: