DISTRIBUTION SANTA FE			
SANTA FF	_	Supersedes Old C-102 and C-103	
SAITTATE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65	
FILE			
U.S.G.S.		5a. Indicate Type of Lease	
LAND OFFICE		State X Fee	
OPERATOR		5. State Oil & Gas Lease No.	
		K-3361-3	
SLIND	RY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PE	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OF TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATTION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)		
1.		7. Unit Agreement Name	
OIL GAS WELL WELL	OTHER-		
2. Name of Operator		8. Farm or Lease Name	
	Montieth "B" State		
Holliday Drilling 3. Address of Operator	Company	9. Well No.	
•	Pullding Midland Towns 70701	1	
4. Location of Well	Building, Midland, Texas 79701	10. Field and Pool, or Wildcat	
4. Location of well		Northeast Lovington (Per	
UNIT LETTERI,	1880 FEET FROM THE South LINE AND 990 FEET FRO	William Torrest	
THE East LINE, SECT	TION 19 TOWNSHIP 16S RANGE 37E NMP	~ (())()()()()()()()()()()()()()()()()()	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	3844 DF	Lea	
16. Check	Appropriate Box To Indicate Nature of Notice, Report or C	ther Data	
		NT REPORT OF:	
NOTICE OF	INTENTION TO.	THE SITE OF THE STATE OF THE ST	
\Box	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
PERFORM REMEDIAL WORK			
TEMPORARIL (ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	<u></u>	
	OTHER		
OTHER			
17. Describe Proposed or Completed (work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, including in 135 barrels 9.5# mud. Set bridge plug a		
17. Describe Proposed or Completed (work) SHE RULE 1103. Puiled tubing. P 5 sx cement on to Pulled 5 1/2" cas 30 sx @ 30 sx @ Pulled tubing. S Spot 60 sx plug @	operations (Clearly state all pertinent details, and give pertinent dates, including the properties of the pertinent dates, including the pertinent dates and pertinent dates. The pertinent dates are pertinent dates and pertinent dates are pertinent dates. The pertinent dates are pertinent dates and pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent dates are pertinent dates are pertinent dates are pertinent dates. The pertinent d	t 11,200' and dump ing off at 9502'. ng plugs: '-6185'; Ran 2 3/8" tubing 10 sx plug	
Pulled tubing. P 5 sx cement on to Pulled 5 1/2" cas 30 sx @ 30 sx @ Pulled tubing. S Spot 60 sx plug @ from 0'-15'. Dry 8-3-73.	tump in 135 barrels 9.5# mud. Set bridge plug at p (40'). Lost bailer in hole. Shot 5 1/2" casting. Ran 2 3/8" tubing and spotted the following policy of the set of the following start of the set of	t 11,200' and dump ing off at 9502'. ng plugs: '-6185'; Ran 2 3/8" tubing 10 sx plug	
Pulled tubing. P 5 sx cement on to Pulled 5 1/2" cas 30 sx @ 30 sx @ 30 sx @ from 0'-15'. Dry 8-3-73.	ump in 135 barrels 9.5# mud. Set bridge plug as p (40°). Lost bailer in hole. Shot 5 1/2" cas ing. Ran 2 3/8" tubing and spotted the following p502°-9402°; 30 sx 8340°-8240°; 30 sx @ 6285 4385°-4285° hot off 8 5/8" casing at 1021° and pull same. In 1014°-908° and 70 sx @ 412°-288°. Pull tubing hole marker installed. 9.5# mud between all p	t 11,200' and dump ing off at 9502'. ng plugs: '-6185'; Ran 2 3/8" tubing 10 sx plug lugs. Job complete	
Pulled tubing. Pulled 5 1/2" cas 30 sx @ 30 sx @ Pulled tubing. Spot 60 sx plug @ from 0'-15'. Dry 8-3-73.	tump in 135 barrels 9.5# mud. Set bridge plug at p (40'). Lost bailer in hole. Shot 5 1/2" casting. Ran 2 3/8" tubing and spotted the following 9502'-9402'; 30 sx 8340'-8240'; 30 sx @ 6285 4385'-4285' hot off 8 5/8" casing at 1021' and pull same. 1014'-908' and 70 sx @ 412'-288'. Pull tubing hole marker installed. 9.5# mud between all p	t 11,200' and dump ing off at 9502'. ng plugs: '-6185'; Ran 2 3/8" tubing 10 sx plug lugs. Job complete	

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