	}	Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.		Sa. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO CHILL OR TO DEEPEN OF PLUS BACK TO A DIFFERENT RESERVOI ATION FOR TERMIT - "FORM C-1011 FOR SUCH PROPOSALS.)	<u> </u>
I. OIL GAS WELL WELL	OTHER- Dry Hole	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
BTA OIL PRODUCERS 3. Address of Operator		Hugh, 689-C
_	M: 17 1 T TOTAL	9. Well No.
104 South Pecos	Midland, Texas 79701	5
	F10	10. Field and Pool, or Wildcat
UNIT LETTER	510 FEET FROM THE West LINE AND 1980	Bagley, North (Penn)
THE South LINE, SECT	TION 6 TOWNSHIP 12-S RANGE 33-E	NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4309' GR	
16. Charle		Lea
NOTICE OF	Appropriate Box To Indicate Nature of Notice, Repo	
330000	50Bs	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUS AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ASANDON	COMMENCE DRILLING OPHS.	PLUS AND ABANDONMENT X
FULL OR ALTER CASING	EMANGE PLANS CASING TEST AND CEMENT JO	
	OTHER	
OTHER		
17. Describe Proposed or Completed (Operations (Clearly state all pertinent details, and give pertinent dates	
work) SEE RULE 1103.	operations (occurs) state are pertinent netates, and give pertinent dates	, including estimated date of starting any proposed
. 1. Set 30 sx	comt n7 010501	
	cant plug e1959.	
÷	/8" csg @ 740' & 725'.	
2. Shot 9-5/		
 Shot 9-5/ Pulled 72 	/8" csg @ 740' & 725'.	
 Shot 9-5/ Pulled 72 Set 100 s 	/8" csg @ 740' & 725'. 25' 9-5/8" csg.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s 	/8" csg @ 740' & 725'. 25' 9-5/8" csg. sx cmt plug @ 750'.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx 	/8" csg @ 740' & 725'. 25' 9-5/8" csg. sx cmt plug @ 750'. sx cmt plug @ 457'.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx 	78" csg @ 740' & 725'. 25' 9-5/8" csg. 6x cmt plug @ 750'. 6x cmt plug @ 457'. 6 cmt plug @ Surface. 1 Dry Hole Marker.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx Installed 	78" csg @ 740' & 725'. 25' 9-5/8" csg. 6x cmt plug @ 750'. 6x cmt plug @ 457'. 6 cmt plug @ Surface. 1 Dry Hole Marker.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx Installed P&A 10/29 	/8" csg @ 740' & 725'. 25' 9-5/8" csg. 6x cmt plug @ 750'. 6x cmt plug @ 457'. 6x cmt plug @ Surface. 6 Dry Hole Marker. 6/79.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx Installed P&A 10/29 	78" csg @ 740' & 725'. 25' 9-5/8" csg. 6x cmt plug @ 750'. 6x cmt plug @ 457'. 6 cmt plug @ Surface. 1 Dry Hole Marker.	
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx Installed P&A 10/29 	78" csg @ 740' & 725'. 25' 9-5/8" csg. Ex cmt plug @ 750'. Ex cmt plug @ 457'. Ex cmt plug @ Surface. I Dry Hole Marker. 279. On above is true and complete to the best of my knowledge and belief. BOB K. NEWLANDitle Regulatory Supervise	or DATE 10/30/79
 Shot 9-5/ Pulled 72 Set 100 s Set 100 s Set 10 sx Installed P&A 10/29 	78" csg @ 740' & 725'. 25' 9-5/8" csg. Ex cmt plug @ 750'. Ex cmt plug @ 457'. Ex cmt plug @ Surface. I Dry Hole Marker. 279.	or DATE 10/30/79 2010h FEB 2 2 1980