	٦
DISTRIBUTION	
SANTA FE	٦
FILE	٦
U.S.G.S.	٦
LAND OFFICE	٦
OPERATOR	1

## AIL CONSERVATION DIVISION

DISTRIBUTION	<del></del>		P. O. BOX 20	8.8			form C-103
FILE		SANTA	FE, NEW ME	XICO 87501			Revised 10-1-7
U.S.G.S.		•	•		50	. Indicate Type of	Lease
LAND OFFICE						State X	Fee 🗍
OPERATOR				•	5.	State Oil & Gas L	
						n/a	-
(DO NOT USE THIS P	SUNDRY NO	TICES AND RE	PORTS ON WEL	LS S'A DIPPERENT RESE	RVOIR.		
OIL GAS WELL		wem. Dryhole			7.	Unit Agreement No	ime
2. Name of Operator		DIVIOLE				Farm or Lease lia	
Baker & Tay	lor Drifli	ne Co			••		.pe
3. Address of Operator		в оо.	<del></del>			State 16 Well No.	40
P.O. Box 274	48; Amaril	lo, Texas	79105		"	1	
4. Location of Well				<del></del>	10	. Field and Pool, a	v Wildom
UNIT LETTERE	1980		North	660		Wildcat	· viidedi
		PERT PROM THE		(E AND	- PEET PROM	minimini.	mm
THE West	LINE, SECTION	16	5 N	36	E 🛚		
				MANGE	—— ныры.		
15. Elevation (Show whether DF, RT, GR, etc.)					12	County	4444H
		4312'	KB			adalupe/	
16.	Check Approp	priate Box To	Indicate Nature	of Notice, Re	port or Other	Data	<del></del>
NOTI	CE OF INTENT	ION TO:	•		BSEQUENT RE		
	_						
PERFORM REMEDIAL WORK		PLUG AND A	BANDON REME	DIAL WORK		ALTERING C	ASING T
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.					s. 🔲	PLUG AND A	BANDONMENT X
PULL OR ALTER CASING	j	CHANGE PL	ANS CASII	G TEST AND CEMENT	س مود		
				HER			
OTHER			LJ				
17. Describe Proposed or Co	mpleted Operations	(Clearly state all	pertinent details, an	d sive pertinent da	tes including acti	nated data of con-	
work) SEE RULE 1103.		, , , , , , , , , , , , , , , , , , , ,		· Broc pertuncia da	ees, one shading eath	mieu date by starti	ng any proposea
February	7, 1985.						
Commen	ce pluggi	ng operati	ons with Ha	alliburton	as follow	s:	
			•				
	Plug #1	Plug #2	Plug #3	Plug #4	Plug #5	Plug #6	_
Hole Size	7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8& 8-5/8"	8-5/8"	
Depth of Plug	8771'	6457 <b>'</b>	5671'	2544'	1763'	35'	1
Amt/Type Cmt.	75sx/H	50sx/H	25sx/H	25sx/H	50sx/II	10sx/H	1
Inite/17 pc ome.	1 / 3 3 % / 11	JUSX/11	1 2 J 3 X / II	235X/II	I JOSX/II	I IUSX/II	

riug iri	Flug #2	Plug #3	Plug #4	Plug #5	Plug #6
7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8& 8-5/8"	8-5/8"
8771 <b>'</b>	6457 <b>'</b>	5671'	2544'	1763'	35'
75sx/H	50sx/H	25sx/H	25sx/H	50sx/11	10sx/H
8535.9'	6300.3'	5592.7'	2465.7'	1624.7'	Surface
16.4	16.4	16.4	16.4	16.4	16.4
	7-7/8" 8771' 75sx/H 8535.9'	7-7/8" 7-7/8" 8771' 6457' 75sx/H 50sx/H 8535.9' 6300.3'	7-7/8" 7-7/8" 7-7/8" 8771' 6457' 5671' 75sx/H 50sx/H 25sx/H 8535.9' 6300.3' 5592.7'	7-7/8" 7-7/8" 7-7/8" 7-7/8"  8771' 6457' 5671' 2544'  75sx/H 50sx/H 25sx/H 25sx/H  8535.9' 6300.3' 5592.7' 2465.7'	7-7/8" 7-7/8" 7-7/8" 7-7/8" 7-7/8" 7-7/8" 8-5/8" 8771' 6457' 5671' 2544' 1763' 75sx/H 50sx/H 25sx/H 25sx/H 50sx/H 8535.9' 6300.3' 5592.7' 2465.7' 1624.7'

8. I hereby certify that the information above is true	and complete to the best of my knowledge and belief.	
P. Sadulater	TITLE Geophysicist	PATE February 12, 198
PROVED DY Rafadle	OIL & GAS INSPECTOR	DEC 2 6 1985

REMEIVED

FEB 15 1985

O.S.T.