			rgy, Minerals an	e of New Mexico d Natural Resources Dep			For Rev
District Office		0		RVATION DIVIS	ION		
DISTRICT				Box 2088 New Mexico 87504-2	2088		
P.O. Box 1980, I	Hobbs, NM 88240		Gunu i G _i i	10W WOXIGO 07 004-2	2000		
DISTRICT II P.O. Drawer DD	, Artesia, NM 88210)				API NO. (assign 30-005-20	ned by OCD on New Wells
DISTRICT III						5. Indicate Typ	
1000 RIO Brazos	Rd., Aztec, Nm 874	410				ļ	STATE X
						6. State Oil &	Gas Lease No. 20482
	5	SUNDRY NOT	CES AND RE	PORTS ON WELLS			20402
	C	FFERENT RESER	RVOIR. USE "APP	LICATION FOR PERMIT"		7. Lease Nam	ne or Unit Agreement Name
1. Type of Well	·	(FORM C-101)	FOR SUCH PROP	OSALS.)]	State
OIL	_	GAS					
2. Name of Ope	X		OTHER	<u> </u>		9 10/01/11-	······
Arch P	etroleum, In	с				8. Well No.	1
3. Address of O 10 Des	^{perator} ta Dr., Suite	420E Mid	land, Texas 7	79705		9. Pool name	or Wildcat
4. Well Location						L	Wildcat
Unit Letter Section	F 13	:1	980 Feet From Township	440	Line and Range	1980 31E	Feet From The WI
				ion(Show whether DF, RKB, RT,	GR, etc.)		
01/11/00		Check Appropriat	te Box to Indicate N	3200' GR lature of Notice, Report, or Of	ther Date		
				1		REPORT O	F:
PERFORM REM		PLUG AND ABAN		REMEDIAL WORK]	ALTERING CASING
PULL OR ALTER	يبنيع ا	CHANGE PLANS	LI	COMMENCE DRILLING OP		ł	PLUG AND ABANDON
OTHER:		_		OTHER:	~ L_	1	
12. Describe Pro estimated dat	pposed or Complete e of starting any pro	ed Operations(Clearly oposed work) SEE RU	state all pertinent del ILE 1103.	tails, and give pertinent dates, inc	cluding		
12. Describe Pro estimated dat 08/27/97	pposed or Complete e of starting any pro MIRU	d Operations(Clearly posed work) SEE RU	state all pertinent del ILE 1103.	ails, and give pertinent dates, inc	cluding		
estimated dat	e of starting any pro	d Operations(Clearly posed work) SEE RU	ILE 1103.		cluding		
estimated dat 08/27/97	MIRU Set 5-1/2" Spot 85 s>	CIBP @ 83	^{LE 1103.} 75' w/25 sx c ement @ 550		-	'2" stub @	5000'
estimated dat 08/27/97 08/28/97	MIRU Set 5-1/2" Spot 85 sy Spot 50 sy Tag TOC Spot 35 sy	CIBP @ 837	75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 1600-1500'	ement)0'. Tag TOC @ 492 :527'.	-	'2" stub @	: 5000'
estimated dat 08/27/97 08/28/97 09/02/97	 of starting any pro MIRU Set 5-1/2" Spot 85 s> Spot 50 s> Tag TOC Spot 35 sx 75 sx Class Tag TOC (CIBP @ 837 CIBS "C" ca Class "C" @ Class "C" @ @ 3440'. 9-5 Class "C" @	LE 1103. 75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 1600-1500' '. 9-5/8" stub 125 sx @ 37	ement 90'. Tag TOC @ 492 9527'. @ 625'. '5'	-	'2" stub @	5000'
estimated dat 08/27/97 08/28/97 09/02/97 09/03/97	e of starting any pro MIRU Set 5-1/2" Spot 85 sy Spot 50 sy Tag TOC Spot 35 sx 75 sx Clas Tag TOC (13-3/8" sh	CIBP @ 837 CIass "C" co Class "C" @ 0 3440'. 9-5 Class "C" @ ss "C" @ 680 0 555'. Spot	75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 1600-1500' '. 9-5/8" stub 125 sx @ 37 ag TOC @ 20	ement 90'. Tag TOC @ 492 9527'. @ 625'. 5' 50'	-	'2" stub @	5000'
estimated dat 08/27/97 08/28/97 09/02/97 09/03/97 09/03/97	e of starting any pro MIRU Set 5-1/2" Spot 85 sy Spot 50 sy Tag TOC Spot 35 sx 75 sx Clas Tag TOC (13-3/8" sh 10 sx to su All plugs (CIBP @ 837 CIBP @ 837 Class "C" @ Class "C" @ 3440'. 9-5 Class "C" @ 555'. Spot oe @ 315'. To urface. Erect Class "C". To	LE 1103. 75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 0 1600-1500' '. 9-5/8" stub 125 sx @ 37 ag TOC @ 20 Dry Hole mai otal of 405 sx	ement 90'. Tag TOC @ 492 9527'. @ 625'. @ 625'. 50' 5ker. RD MO.	-	'2" stub @	5000'
estimated dat 08/27/97 08/28/97 09/02/97 09/03/97 09/04/97 09/04/97	e of starting any pro MIRU Set 5-1/2" Spot 85 s> Spot 50 s> Tag TOC Spot 35 sx 75 sx Class Tag TOC (13-3/8" sh 10 sx to su All plugs (10 lb Brine	CIBP @ 837 CIBP @ 837 Class "C" @ 3440'. 9-5 Class "C" @ 3440'. 9-5 Class "C" @ 555'. Spot oe @ 315'. T urface. Erect Class "C". To w/25 lbs gel	 ILE 1103. 75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 1600-1500' 9-5/8" stub 125 sx @ 37 ag TOC @ 20 Dry Hole main otal of 405 sx per bbl betw 	ement 00'. Tag TOC @ 492 527'. @ 625'. 5' 60' *ker. RD MO. reen all plugs.	8'. 5-1/		
estimated dat 08/27/97 08/28/97 09/02/97 09/03/97 09/04/97 09/04/97	e of starting any pro MIRU Set 5-1/2" Spot 85 s> Spot 50 s> Tag TOC Spot 35 sx 75 sx Clas Tag TOC (13-3/8" sh 10 sx to su All plugs (10 lb Brine	CIBP @ 837 CIBP @ 837 Class "C" @ Class "C" @ 3440'. 9-5 Class "C" @ 555'. Spot 0e @ 315'. To Urface. Erect Class "C". To E w/25 lbs gel	75' w/25 sx c ement @ 550 3580' /8" shoe @ 3 1600-1500' '. 9-5/8" stub 125 sx @ 37 ag TOC @ 20 Dry Hole mai otal of 405 sx per bbl betw	ement 00'. Tag TOC @ 492 	8'. 5-1/	DATE:	9/15/97
estimated dat 08/27/97 08/28/97 09/02/97 09/03/97 09/04/97 09/04/97	e of starting any pro MIRU Set 5-1/2" Spot 85 s> Spot 50 s> Tag TOC Spot 35 sx 75 sx Clas Tag TOC (13-3/8" sh 10 sx to su All plugs (10 lb Brine	CIBP @ 837 CIBP @ 837 Class "C" @ 3440'. 9-5 Class "C" @ 3440'. 9-5 Class "C" @ 555'. Spot oe @ 315'. T urface. Erect Class "C". To w/25 lbs gel	TTTLE	ement 00'. Tag TOC @ 492 527'. @ 625'. 5' 60' *ker. RD MO. reen all plugs.	8'. 5-1/	DATE:	

dis

