DISTRIBUTION				•	Form C=103 Supersedes Ol	d
					C-102 and C-1	
PANTAFE	NEW M	EXICO OIL CONSI	ERVATION COMMISSION		Effective 1-1-6	55
TILE				,		-11 -ac-
.s.g.s.			•		5a. Indicate Type	Fee XX
AND OFFICE					State	
PERATOR					5. State Oil & Ga	s Ledse No.
						,,,,,,,,,,,,,,,,,
SII	NDRY NOTICES AND	REPORTS ON	WELLS			
(DO NOT USE THIS FORM FO	R PROPOSALS TO DRILL OR '	TO DEEPEN OR PLUG BA	WELLS ACK TO A DIFFERENT RESERVOIR H PROPESALS.	•		
					7. Unit Agreemen	t Name
OIL GAS WELL WELL	OTHER-					
Name of Therator					S. Farm or Lease	Nume
BABER WELL SERVICING CO.				ANDERSON 7		
Address of Operator	JERVIOING CO.				9. Well No.	
	TTO HODDS NI	EM MEYTCO	88240		#1	
P. O. BUX 1	772, HOBBS, NI	EW HEATOO	00210		10. Field and Po	ol, or Wildcat
	3.0001	Fact	6601		WILDCA	T
UNIT LETTER O	, 1980' FEET FRO	M THE	LINE AND	FEET FROM	TITITITI	HIIIII
			27 7			
THE South LINE,	SECTION	TOWNSHIP 11 S	RANGE 31 E	NMPM.		
mmm	THINT IS THE PARTY OF THE PARTY	ation (Show whether	DF. RT. GR. etc.)		12, County	1111111
					LEA	
	() G				·	
Che	eck Appropriate Bo	x To Indicate N	lature of Notice, Repo	rt or Oth	ier Data	
NOTICE	OF INTENTION TO:		subs	EQUENT	REPORT OF:	
				 1		
PERFORM REMEDIAL WORK	PLU	JG AND ABANDON X	REMEDIAL WORK		ALTER	ING CASING
TEMPORARILY ABANDON			COMMENCE DRILLING OPNS.		PLUG	AND ABANDONMENT
	Сни	ANGE PLANS	CASING TEST AND CEMENT JO	. <u> </u>		, -
DULL OR ALTER CASING			•			i
PULL OR ALTER CASING			OTHER			
			OTHER			
OTHER						
7. Describe Proposed or Comple	nted Operations (Clearly st	tate all pertinent det		, including	estimated date of	starting any proposee
OTHER	nted Operations (Clearly st	tate all pertinent det		, including	estimated date of	starting any proposee
OTHER 17. Describe Proposed or Comple 18 rork) SEE RULE 1103.			ails, and give pertinent dates	, including	estimated date of	starting any proposed
OTHER 17. Describe Proposed of Comple work) SEE RULE 1103. Set CIBP @ 4	800' w/50' of	cement on	ails, and give pertinent dates	, including	estimated date of	starting any proposed
OTHER 17. Describe Proposed or Comple work) SEE RULE 1103. Set CIBP @ 4	800' w/50' of	cement on	ails, and give pertinent dates			starting any proposed
Set CIBP @ 4	800' w/50' of ing where fre	cement on	top.	olug i	n & out	
Set CIBP @ 4 Pull 4½" cas Put 100' plu	800' w/50' of ing where fre	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top.	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
OTHER 2. Describe Proposed or Complenork) SEE RULE 1103. Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Pu	cement on e. top of st	top. ub. Put 100';	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freg in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freg in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out of botto nstall ma	m rker.
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freg in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out of botto nstall ma	m
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freig in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out of botto nstall ma	m rker.
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where fre g in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out of botto nstall ma	m rker.
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freig in & out at 5/8" stub at ace pipe. Puration.	cement on e. top of st 1235'. Pu t 10 Sx. p	top. ub. Put 100' pt 100' pt 100' plug in lug at surface	plug i & out	n & out of botto nstall ma	m rker.
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freg in & out at 5/8" stub at ace pipe. Pure ation.	cement on e. top of st 1235'. Pu t 10 Sx. p	ails, and give pertinent dates top. ub. Put 100' plug in lug at surface of my knowledge and belief.	plug i & out	n & out of botto nstall ma	m rker.
Set CIBP @ 4 Pull 4½" cas Put 100' plu at top of 8- 12-3/4' surf Clean up loc	800' w/50' of ing where freg in & out at 5/8" stub at ace pipe. Pure ation.	cement on e. top of st 1235'. Pu t 10 Sx. p	ails, and give pertinent dates top. ub. Put 100' plug in lug at surface of my knowledge and belief.	plug i & out	n & out of botto nstall ma	m rker.