NO. OF COPIES RECEIVED	3	•				Form C-103		
DISTRIBUTION						Supersedes ( C-102 and C		
SANTA FE		NEW MEXI	co o Econ	SERVAVIOR COMMISSION		Effective 1-1		
FILE					Г	5a. Indicate Typ	e of Lease	
U.S.G.S.	_		JUN 1	1 1 1976	1	State	For X	
LAND OFFICE				.07 5	1			
OPERATOR						5, State Oil & G	as Lease No.	
		•	Ο.	C. C.	1			
	SUNDD	V NOTICES AND DI	EDOPTESI	An Effice				
(DO NOT USE THIS F	FORM FOR PRO	Y NOTICES AND RI	EEPEN OR PLUG	BACK TO A DIFFERENT RESERVOIR.				
	E "APPLICAT	ION FOR PERMIT -" (FORM	C-101) FOR SU	CH PROPOSACS.)	<del></del>	7, Unit Agreeme	nt Name	
I. OIL GAS	s 🗀					,, o ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	<u>. L L </u>	OTHER-						
2. Name of Operator						8. Farm or Lease Name		
Plains Radio Broadcasting Company						L E Ranch - 21		
3. Address of Operator						9. Well No.		
P. O. Box 9354, Amarillo, Texas 79105						<b>#1</b>		
P. U. DOX 9334, Amai 1110, 16Adb 77103						10. Field and Pool, or Wildcat		
4. Location of Well			171	222				
UNIT LETTER M		330 FEET FROM TH	EWest	LINE AND	EET FROM L	<u>LE Ranch S</u>	an Andres	
South		on21 town	105	28E	NMPM.			
THE DOGUIT	LINE, SECTIO	ON TOWN	SHIP	RANGE	- "MPM.			
mmmm	mm	TTTT 15 Florestion	(Show whether	DF, RT, GR, etc.)		12. County	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
		13. Elevation	(3now whether	Dr, RI, OR, etc.)		Chaves		
						Onaves	_7/////////////////////////////////////	
16.	Check	Appropriate Box To	Indicate I	Nature of Notice, Repor	t or Othe	er Data		
		• • •	, maxeute 1	•		REPORT OF		
NOT	ICE OF IN	NTENTION TO:		30836	LOUEINI	REPORT OF	•	
_					$\overline{}$		<del></del> 1	
PERFORM REMEDIAL WORK		PLUG ANI	D ABANDON	REMEDIAL WORK		ALTE	RING CASING	
TEMPORARILY ABANDON	7			COMMENCE DRILLING OPNS.		PLUG	AND ABANDONMENT	
PULL OR ALTER CASING	<b>~</b> ~~	CHANGE 1	PLANS	CASING TEST AND CEMENT JOB				
Page on Never onesine	<b>_</b>			OTHER				
			[]	OTRER			<del></del>	
OTHER			L					
·								
15 D	Samulated On	tions (Clearly state a	Il nestinent des	tails and sive pertinent dates	including e	stimated date of	starting any proposed	
		perations (Clearly state a	ll pertinent des	tails, and give pertinent dates,	including e	stimated date of	starting any proposed	
work) SEE RULE 1108	•	_	ll pertinent de	tails, and give pertinent dates,	including e	stimated date of	starting any proposed	
work) SEE RULE 1108		_	ll pertinent de	tails, and give pertinent dates,	includin <b>g</b> e	stimated date of	starting any proposed	
work) SEE RULE 1108	A 19	69					starting any proposed	
work) SEE RULE 1708 We des	<i>A 19</i> sire to	69 offset this wel	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708 We des	<i>A 19</i> sire to	69 offset this wel	.l with ar		ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this wel	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	.l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
work) SEE RULE 1708  We des	<i>J 19</i> sire to ill with	69 offset this well cable tools, a	l with ar	n open hole complet	ion. W	e plan	starting any proposed	
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set th	n open hole complet: he long string above	ion. W	e plan	starting any proposed	
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set th	n open hole complet	ion. W	e plan	starting any proposed	
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set th	n open hole complet: he long string above	ion. W	e plan	starting any proposed	
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set th	n open hole complet: he long string above	ion. W	e plan roducing		
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set th	n open hole completine long string above	ion. W	e plan roducing	starting any proposed.	
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set the set of the to the best	of my knowledge and belief.	ion. We the p	e plan roducing		
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set the set of the to the best	n open hole completine long string above	ion. We the p	e plan roducing		
We desto dr. format	sire to ill with tion.	offset this well cable tools, and we need a year.	l with ar and set the set of the to the best	of my knowledge and belief.	ion. We the p	e plan roducing		
We desto dr. format	sire to ill with tion. W	offset this well cable tools, and the need a year.  Lether	I with are the set of the to the best	of my knowledge and belief.  Clerk  SUPERVISOR, DISTRICT	ion. We the p	e plan roducing		
We desto dr. format  18. I hereby certify that the	sire to ill with tion. W	offset this well cable tools, and we need a year.  Above is true and complete the case of	I with are the set of the to the best	of my knowledge and belief.  Clerk  SUPERVISOR, DISTRICT	ion. We the p	e plan roducing		