Nuvember 1983) Formerly 9-331)	DEFA	RTMENT OF THE I		c side)		ASS DESIGNATION A	ED SERIAL MA
		REAU OF LAND MANA				SF-080711	
		OTICES AND REPO			6. 17	INDIAN, ALLOTTES	BE TRIBE NAME
(Do not use this	form for p	proposals to drill or to deepen PLICATION FOR PERMIT—"	or plug back to a d for such proposals.)	icerent reservoir.			
OIL GAS					7. 01	IT AGREEMENT NAM	<u> </u>
WELL WELL	☐ X orm	BR				San Juan :	
. NAME OF OFSIZION	ו ה	Paso Natural Ga:	c Company	,	<i>:</i>	EM OR LEASE NAME	
. ADDRESS OF OPERATO	<u> </u>	dso Natural Ga.	s Company			San Juan :	30-6 Unit
	Post	Office Box 428	89, Farming	ton,NM 874	199	457	
. LOCATION OF WELL () See also space 17 bel At surface	0₩.}	ion clearly and in accordance	with any State requi	rements.*	l l	IELD AND POOL, OR	
	915	'N, 1170'W				Undes.Fru:	
					- 1	Sec. 19, T-	
4	······					N.M.P.M.	•
4. PERMIT NO.		15. ELEVATIONS (Show w				DUNTY OR PARISH	
<del></del>			6198 <b>'</b> GI			Rio Arriba	a NM
<b>J.</b>		Appropriate Box To Ind	licate Nature of I	Notice, Report,	or Other D	Pata	
:	NOTICE OF I	NTENTION TO:	_	80	BENGUBET REI	PORT OF:	
TEST WATER SHUT-O	FP	PULL OR ALTER CASING -	WAT	ER SHUT-OFF		REPAIRING WE	L
FRACTURE TREAT SHOOT OR ACIDIZE		MULTIPLE COMPLETE ABANDON®	_	CTUBE TREATMENT OTING OR ACIDIZING		ALTERING CASI	i —— i
REPAIR WELL		CHANGE PLANS	_	ner)	·	ABANDONMENT <sup>*</sup> d_Well	
(Other)				Completion or Rec	ouanietion Re	iple completion on port and Log form.	1
	88 S C C	Spudded well at the second with 16 control of the second well at the second with 16 control of t	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S C C	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S	Spudded well at ot one of the state of the s	9:00 pm .0#, K-55 s 50 sks. Cla	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula	led to 227' et at 227' #/sk. gel- ated to su	''. Ran flake an
DESCRIBE PROPOSED OF proposed work. If nent to this work.)	88 S	Spudded well at its. 9 5/8", 36. Cemented with 16 % calcium chlor TOC 12 hrs. Tes	9:00 pm .0#, K-55 s 50 sks. Cla side (168 classed 600#/3	06-15-88. Surface cass "B" wicu.ft.).	Dril sing seth 1/4: Circula, held	led to 227' et at 227' #/sk. gel- ated to su	Pan flake an irface.
DESCRIBE PROPOSED OF proposed work. If nent to this work.)  06-15-	88 S	Spudded well at the state of th	9:00 pm .0#, K-55 s 50 sks. Cla side (168 classed 600#/3	06-15-88. Surface cans "B" with the surface cans so "B" with the surface can surface c	Dril sing seth 1/4: Circula, held	led to 227 et at 227' #/sk. gel- ated to su ok.	Pan flake an irface.
DESCRIBE PROPOSED OF proposed work. If nent to this work.)  O 6-15-	88 S	Spudded well at its. 9 5/8", 36. Cemented with 16 % calcium chlor TOC 12 hrs. Tes	9:00 pm .0#, K-55 s 50 sks. Cla side (168 c sted 600#/3	06-15-88. Surface cans "B" with the surface cans so "B" with the surface can surface c	Dril sing seth 1/4: Circula, held	led to 227 et at 227' #/sk. gel- ated to su ok.	Pan flake an irface.
DESCRIBE PROPOSED OF proposed work. If nent to this work.)  O6-15-	88 S	Spudded well at its. 9 5/8", 36. Cemented with 16 % calcium chlor TOC 12 hrs. Tes	9:00 pm .0#, K-55 s 50 sks. Cla side (168 c sted 600#/3	06-15-88. Surface cans "B" with the surface cans so "B" with the surface can surface c	Dril sing seth 1/4: Circula, held	led to 227 et at 227' #/sk. gel- ated to su ok.	Pan flake an irface.
DESCRIBE PROPOSED OF proposed work. If nent to this work.)  O 6-15-	88 S	Spudded well at its. 9 5/8", 36. Cemented with 16 % calcium chlor TOC 12 hrs. Tes	9:00 pm .0#, K-55 s 50 sks. Cla side (168 c sted 600#/3	06-15-88. Surface cans "B" with the surface cans so "B" with the surface can surface c	Dril sing seth 1/4: Circula, held	led to 227 et at 227' #/sk. gel- ated to su ok.	Pan flake an irface.
DESCRIBE PROPOSED OF proposed work. If nent to this work.)  O 6-15-	88 S	Spudded well at plants. 9 5/8", 36. Cemented with 16 % calcium chlor FANY:	9:00 pm .0#, K-55 s 50 sks. Cla side (168 c sted 600#/3	06-15-88. Surface cans "B" with the surface cans so "B" with the surface cans so minutes so minutes so minutes so minutes so surface can so so minutes so minutes so surface can so so surface can so sur	Dril sing seth 1/4:Circula, held	led to 227 et at 227 #/sk. gel- ated to su ok.	''. Ran flake an