CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION WELL APLNO

/	P evised	1-1

P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088  DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 8750		04-2088	4-2088			45-24729			
P.O. Drawer DD, Artesia, NM 88210  DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410				5. Indicate Type of Lease STATE FEE X					
1000 Rio Brazos Rd., Aztec, NM 87410				ĺ	6. State Oil	il & Gm	Lesse No.	•	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			TOA	7. Lease Name or Unit Agreement Name					
1. Type of Well:  OL OAS WELL WELL X	ОТНЯВ				San Ju	ıan 29	9-6 Un:	it	
2. Name of Operator Phillips Petroleum Co	mpany				8. Well No	<b>3</b> 6 .			
3. Address of Operator 300 W. Arrington, Sui	te 200, Farmingto	on, N.M.	87401		9. Pool man Basin			Coal	
4. Well Location Unit Letter K : 1784	Feet From The S		Line and	1733	Foe	et Prom 1	Dhe .	W	Lin
10	Township 29N								
	10. Elevation (Show 6272)		6W <b>ekb, rt, gr, </b>	etc.)	MPM R	Rio Ai	(11ba		County
11. Check A	ppropriate Box to Ind		re of Noti	ice, Re	port, or C	Other 1	//////////////////////////////////////		
		4		-	EQUEN			OF:	
	: IN ION NO:								
NOTICE OF INTE	PLUG MID ABANDON	RE	MEDIAL WO	RK	[		LTERING		
NOTICE OF BUT	PLUG AND ABANDON		MEDIAL WO		(DPNS.	_ ^		CASING	] THEMENT
NOTICE OF INTERPORT REMEDIAL WORK LINE 6 15	PLUG MAD ABANDON BOHANGE PLANS			RILLING (		A	LTERING	CASING	] ] <b>TNBMK</b>
NOTICE OF BITE	PLUG MED ABANDON BOOK PLANS DIV	□ ∞ cA	MMENCE DI	RILLING (		A	LTERING	CASING	]   TNBMNK
NOTICE OF INTERESTREE	PLUG MID ABANDON BOCHANGE PLANS DIV 3	CC   CA   OT	MMENCE DI SING TEST / HER:	RILLING (	BOL TNBI	□ A □ P	LTERING PLUG AND	CASING	
PERFORM REMEDIAL WORK  EMPORARILY ABANDONAUGI 6 15  FULL OR ALTER CASCOL CON.  OTHER:  12. Describe Proposed or Completed Operation  Work) SEE RULB 1103.	PLUG MID ABANDON 39 CHANGE PLANS DIV 3 05 (Clearly state all pertinent de	CA CA OT	MMENCE DE SING TEST / HER:	RILLING ( AND CEM	IENT JOB	A P	LTERING PLUG AND	CASING ABANDO	
PERFORM REMEDIAL WORK  EMPORARILY ABANDONAUGI 6 15  FULL OR ALTER CASCOL CON.  OTHER:  12 Describe Proposed or Completed Operation  Work) SEE RULE 1103.  13-90 - MIRU Aztec Well S	PLUG AD ABANDON 390 HANGE PLANS DIV 3 as (Clearly state all pertinent de	CA OT  Calles, and give	MMENCE DE SING TEST / HER: pertinent date ded 12 1	RILLING C AND CEM	y estimated	A P	P. M.	ABANDO Proposed	5/8",
PERFORM REMEDIAL WORK  EMPORARILY ABANDONAUGI 6 19  CULL OR ALTER CASCEL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULB 1103.  13-90 - MIRU Aztec Well S  36#, K-55, ST&C c  CaCl <sub>2</sub> and 1/4# ce	PLUG AD ABANDON BOTHANGE PLANS  DIV  3  as (Clearly state all pertinent de la cruice Rig No. 30 asing & set at 29 lloflake/sk. circ	CA CA OT OT Catails, and give 01. Spude 00'. RU 1	MMENCE DE SING TEST A HER:  perlinent data ded 12 1 Howco & cem. P1	AND CEM  L/4" ho cement	y estimated on the state of the	Adate of 2  5:00 250 s :30 A	P. M. sx c1'H	Proposed Ran 9 B' cem Bumped	5/8", . with
PERFORM REMEDIAL WORK  EMPORARILY ABANDON AUGIL 6 19  ULL OR ALTER CASCIL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULB 1103.  13-90 - MIRU Aztec Well S  36#, K-55, ST&C c  CaCl <sub>2</sub> and 1/4# ce  800 psi. Float he	PLUG AD ABANDON BOTHANGE PLANS  DIV  3  as (Clearly state all pertinent de la company)  ervice Rig No. 30 asing & set at 29 lloflake/sk. circled. WOC 8 1/2 hrs	CA  CA  OT  Catalls, and give  O1. Spude  O0'. RU  C. 90 sx  S. NU BO	MMENCE DE SING TEST A HER: de	AND CEM  as, including  L/4" he cement  Lug downstructure to	y estimated on the state of the	A   P   P	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he	5/8", with plug v
PERFORM REMEDIA WORK  EMPORARILY ABANDONAUGI 6 18  OTHER:  DIST.  12 Describe Proposed or Completed Operation work) SEE RULE 1103.  33-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi, Float he 06-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de ervice Rig No. 30 asing & set at 29 11 of 1 ake/sk. circle 1d. WOC 8 1/2 hrs., LT&C casing and 1/4# gelflake/sk f	CA  CA  OT  OT  Casils, and give  O1. Spude  O0'. RU 1  C. 90 sx  S. NU BO  I set @ :  Tollowed	MMENCE DE SING TEST / HER:  pertinent data ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100	AND CEM  L/4" ho cement lug dov sure to RU Howe sx c1	ole at twith wn at 1 tested co and 'B' cer	5:00 250 s :30 A to 10 cemer	P. M. sx c1'H A.M. H 000 psi nt with	Ran 9 B' cem Bumped i - he n 500 4# ge1	5/8", with plug v ld Okay sx 65/2
PERFORM REMEDIAL WORK  EMPORARILY ABANDONAUGI 6 18  OULL OR ALTER CASCOL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULE 1100.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 16-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx	PLUG AD ABANDON BOCHANGE PLANS  DIV  3  as (Clearly state all persinent de carriers)  ervice Rig No. 30 asing & set at 29 11of1ake/sk. circled. WOC 8 1/2 hrs.  , LT&C casing and /4# gelflake/sk for cl'B' cem. with	CA  CA  OT  Cacils, and give  O1. Spude  O2. RU 1  C. 90 sx  S. NU BO  I set @ :  Tollowed  1 0.75%	MMENCE DE SING TEST / HER:  pertinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, C	AND CEM  L/4" ho cement lug dov sure to	ole at twith wn at 1 tested to and 'B' cei	5:00 250 s :30 A to 10 cemer	P. M. sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ag dow	5/8", . with plug v ld Okay sx 65/3 flake/s
PERFORM REMEDIA WORK  EMPORARILY ABANDON AUGI 6 18  OULL OR ALTER CASCOL CON.  OTHER:  12 Describe Proposed or Completed Operation  work) SEE RULE 1100.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 16-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx bump plug. Float	PLUG AD ABANDON BOCHANGE PLANS  DIV  3  as (Clearly state all persinent de as (Clearly state all persinent de as ing & set at 29 lloflake/sk. circled. WOC 8 1/2 hrs., LT&C casing and /4# gelflake/sk f cl 'B' cem. with held. ND BOP and	CA  CA  OT  Cacils, and give  O1. Spude  O2. RU 1  C. 90 sx  S. NU BO  I set @ 1  Tollowed  1 0.75%  Set 7" set	MMENCE DE SING TEST / HER:  I parlinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, Coslips wi	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	perimeted on the state of the s	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ug dow	5/8", . with plug v ld Okay sx 65/2 flake/s
PERFORM REMEDIAL WORK  EMPORARILY ABANDONAUGI 6 18  OULL OR ALTER CASCOL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULE 1100.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 16-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de as ing & set at 29 l1oflake/sk. circled. WOC 8 1/2 hrs., LT&C casing and /4# gelflake/sk fcl 'B' cem. with held. ND BOP and 1/2", 23# P110,	CA  CA  OT  Cacils, and give  O1. Spude  O2. RU 1  C. 90 sx  S. NU BO  I set @ 1  Tollowed  1 0.75%  Set 7" set	MMENCE DE SING TEST / HER:  I parlinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, Coslips wi	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	perimeted on the state of the s	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ug dow	5/8", . with plug v ld Okay sx 65/2 flake/s
PERFORM REMEDIA WORK  EMPORARILY ABANDONAUGI 6 15  CULL OR ALTER CASCIL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULB 1103.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 06-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx bump plug. Float 02-90 - Drake #26 - Ran 5	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de as ing & set at 29 l1oflake/sk. circled. WOC 8 1/2 hrs., LT&C casing and /4# gelflake/sk fcl 'B' cem. with held. ND BOP and 1/2", 23# P110,	CA  CA  OT  Cacils, and give  O1. Spude  O2. RU 1  C. 90 sx  S. NU BO  I set @ 1  Tollowed  1 0.75%  Set 7" set	MMENCE DE SING TEST / HER:  I parlinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, Coslips wi	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	perimeted on the state of the s	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ug dow	5/8", . with plug v ld Okay sx 65/2 flake/s
PERFORM REMEDIA WORK  EMPORARILY ABANDONAUGI 6 15  CULL OR ALTER CASCIL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULB 1103.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 06-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx bump plug. Float 02-90 - Drake #26 - Ran 5	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de as ing & set at 29 l1oflake/sk. circled. WOC 8 1/2 hrs., LT&C casing and /4# gelflake/sk fcl 'B' cem. with held. ND BOP and 1/2", 23# P110,	CA  CA  OT  Cacils, and give  O1. Spude  O2. RU 1  C. 90 sx  S. NU BO  I set @ 1  Tollowed  1 0.75%  Set 7" set	MMENCE DE SING TEST / HER:  I parlinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, Coslips wi	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	perimeted on the state of the s	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ug dow	5/8", . with plug v ld Okay sx 65/2 flake/s
PERFORM REMEDIA WORK  EMPORARILY ABANDON AUGIL 6 18  OTHER:  12 Describe Proposed or Completed Operation  OTHER:  13-90 - MIRU Aztec Well S  36#, K-55, ST&C c  CaCl <sub>2</sub> and 1/4# ce  800 psi. Float he  96-90 - Ran 7", 23#, J-55  POZ w/12% gel & 1  followed by 50 sx  bump plug. Float  12-90 - Drake #26 - Ran 5  RU Husky Wireline	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de pertine	CA  CA  OT  Casils, and give  O1. Spudd  O0'. RU 1  C. 90 sx  S. NU BO  I set @ :  Collowed  O.75%  Set 7" s  LT&C Cas	MMENCE DE SING TEST / HER:  I parlinent date  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, Coslips wi	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	perimeted on the state of the s	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'H	Ran 9 B' cem Bumped i - he n 500 4# ge1 ug dow	5/8", . with plug v ld Okay sx 65/2 flake/s
PERFORM REMEDIA WORK  EMPORARILY ABANDONAUGI 6 18  CULL OR ALTER CASCIL CON.  OTHER:  12 Describe Proposed or Completed Operation work) SEE RULB 1103.  13-90 - MIRU Aztec Well S 36#, K-55, ST&C c CaCl <sub>2</sub> and 1/4# ce 800 psi. Float he 06-90 - Ran 7", 23#, J-55 POZ w/12% gel & 1 followed by 50 sx bump plug. Float 102-90 - Drake #26 - Ran 5 RU Husky Wireline	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent de pertine	CC CA OT	MMENCE DE SING TEST / HER:  pertinent dote  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, C slips with sing set	AND CEM  L/4" ho cement lug dov sure to RU Howe sx cl Circ. Ith 45,	ple at twith wn at 1 tested to and 'B' cei 135 sx ,000#.	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. Sx c1'HA.M. HO00 psint with 1/4 nt. Plund Release of line	Ran 9 B' cem Bumped i - he n 500 4# gel ng dow eased iner a	5/8", with plug v ld Okay sx 65/3 flake/s n. Did Rig t 2779
PERFORM REMEDIA WORK  EMPORARILY ABANDON AUGIL 6 18  OTHER:  12 Describe Proposed or Completed Operation  OTHER:  13-90 - MIRU Aztec Well S  36#, K-55, ST&C c  CaCl <sub>2</sub> and 1/4# ce  800 psi. Float he  96-90 - Ran 7", 23#, J-55  POZ w/12% gel & 1  followed by 50 sx  bump plug. Float  12-90 - Drake #26 - Ran 5  RU Husky Wireline	PLUG AD ABANDON BY CHANGE PLANS  DIV  3  as (Clearly state all pertinent described as set at 29 and 10 flake/sk. circled. WOC 8 1/2 hrs., LT&C casing and 1/4 gelflake/sk for cl'B' cem. with theld. ND BOP and 1/2", 23# P110, and ran GR/CCL.	CA  CA  OT  Casils, and give  O1. Spudd  O0'. RU 1  C. 90 sx  S. NU BO  I set @ :  Collowed  O.75%  Set 7" s  LT&C Cas	MMENCE DE SING TEST / HER:  pertinent dote  ded 12 1 Howco & cem. P1 P & pres 2885'. R by 100 CFR-3, C slips with sing set	AND CEM  L/4" he cement lug dov ssure to sx cl Circ. 1 th 45; at 31	ple at twith wn at 1 tested to and 'B' cei 135 sx ,000#.	5:00 250 s :30 A to 10 cemer m. wi cemer RD ar	P. M. sx c1'H A.M. H 000 psint with ith 1/4 nt. Plund Relea	Ran 9 B' cem Bumped i - he n 500 4# ge1 ag dow eased iner a	5/8", with plug v ld Okay sx 65/3 flake/s n. Did Rig t 2779