OGOC FORM 4

3000 . 0.1.... 4

## OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for propents to did not on deepen or plus back to a different reservoir.  (Do not use this form for propents to did not of deepen or plus back to a different reservoir.  (Do not use this form for propents to did not deepen or plus back to a different reservoir.  (Do not use this form for propents to did not deepen or plus back to a different reservoir.  (Do not use this form for propents to did not deepen or plus back to a different reservoir.  (Do not use this form for propents to did not deepen or plus back to a different reservoir.  (Do not use this form for propents to did not deepen or plus back to a different reservoir.  (Do not use this form for propents of the propents of th	EV. 7-64	OF THE STATE (	JF CULURAD	U	E THE PERSON TWO AND GENTAL
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this farm for proposals to delign or to deeper or plag back to a different reservoir.  (The Control of Permitter of State Proposals.)  (The Control of State Proposals of State Proposals.)  (The Control of State P	F F	ile in duplicate for Pater ile in triplicate for State	nted and Federal	lands.	5. LEASE DESIGNATION AND SERIAL S
(No not use this form for proposals to delegan or plug back to a different reservoir.  WILL W SEE OFTHER  WILL W SEE OFTHER  NAME OF OFTHER  PHOWE  Easter Flats  S. WILL IO.  10. FEBRUAR NO.  10. FEBRUAR NO.  10. FEBRUAR NO.  10. FEBRUAR NO.  11. FEBRUAR NO.  12. COURT OF PARISON  NAME OF OFTHER  NAME				>>	6. IF INDIAN, ALLOTTEE OR TRIBE N.
ONL WILL D CAN WILL D OFFIER  WILL D CAN WILL D OFFIER  NAA  Basin Fuels, Inc.  Basin Fuels, Inc.  Box 50, Farmington, NM 87499  P.O. Box 50, Farmington, NM 87499  CARL IMPORTAGE AND PROPERTY OF THE PROPE	SUNDR	Y NOTICES AND	REPORIS C	JN WELLS ack to a different reservoir.	
PHONE RANGO OFFISHON		"APPLICATION FOR PER	MIT—" for such pr	oposais.)	
NAME OF OPTERS TO STATE OF THE NAME OF OPTERS BASES OF PLATES  Basin Fuels, Inc.  P.O. Box 50, Parmington, NM 87499  PATM WILL Box 50, Parmington, NM 87489  P.O. Box 50, Parmington, NM 87499  P.O. Box 50, Parmington, NM 87499  P.O. Box 50, Parmington, NM 87499  PATM WILL	OIL CAR C				
Basin Fuels, Inc.  ADDRESS OF FOREXCE PLANS  P.O. BOX 50, Farmington, NM 87499  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  10. PERMIT NO.  11. PERMIT NO.  12. PERMIT NO.  14. PERMIT NO.  15. PERMIT NO.  16. PERMIT NO.  17. PERMIT NO.  16. PERMIT NO.  17. PERMIT NO.  18. PERMIT NO.  19. PERMIT NO.  19. PERMIT NO.  19. PERMIT NO.  19. PERMIT NO.  10. PERMIT NO.  10. PERMIT NO.  10. PERMIT NO.  10. PERMIT NO.  11. PERMIT NO.  12. PERMIT NO.  13. PERMIT NO.  14. PERMIT NO.  15. PERMIT NO.  16. PERMIT NO.  16. PERMIT NO.  17. PERMIT NO.  17. PERMIT NO.  18. PERMIT NO.  19. PERMIT NO.  10. PERMIT NO.  10. PERMIT NO.  10. PERMIT NO.  11. PERMIT NO.  11. PERMIT NO.  12. PERMIT NO.  13. PERMIT NO.  14. PERMIT NO.  15. PERMIT NO.  16. PERMIT NO.  17. PERMIT NO.  17. PERMIT NO.  18. PERMIT NO.  19.	WELL X WELL	OTHER	But	INP	
PROBLEM OF OPERATOR  P.O. Box 50, Farmington, NM 87499  2 10. Field and Pool, OR Wilder No.  2 11. Field and Pool, OR Wilder No.  3990' FSL 1850' FWL  At proposed grod. sone  12. Fermit NO.  13. Flexiations (Show whether Dr. NI. CR. etc.)  6764 GR & 6775 KB  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERIOR TO:  TERM WATER BUTT-OFF  PRACTURE TREATMENT  ANNOON  CHARGE FLANS  COMPTION OR ACTURE ANNOONAMENT  ANNOON  TERM ANNOON  CHARGE FLANS  (Other)  TOROLADE PROBLEM FLANS  (Other)  TOROLADE PROBLEM FROM TREATMENT  PRACTURE TREATMENT  ANNOON  CHARGE FLANS  (Other)  TOROLADE PROBLEM FROM THE COMPTION OR ACTURED TO PRESENT OF ANNOONAMENT  PROBLEM PROBLEM FROM (Other)  DEPOLLADE PROBLEM FROM THE COMPTION OR ACTURED TO PRESENT OF ANNOONAMENT  DEPOLLADE PROBLEM FROM (Other)  DEPOLLADE PROBLEM FROM THE COMPTION OR ACTURED TO PRESENT OF ANNOONAMENT  DEPOLLADE PROBLEM FROM (Other)  PROBLEM FROM THE COMPTION OR ACTURED TO PRESENT OF ANNOONAMENT  DEPOLLADE PROBLEM FROM THE COMPTION OF ACTURED TO PRESENT OF ANNOONAMENT  DEPOLLADE PROBLEM FROM THE COMPTION OF ACTURED TO PRESENT OF ANNOONAMENT  ANNOONAMENT  AND THE COMPTION OF ACTURED TO PROBLEM FROM THE COMPTION OF			P.1.	,,,,,	Easter Flats
P.O. BOX 50, Farmington, NM 87499  LOCATION OF WALL (Mapper) location clearly and in accordance with any State requirements.  At surfaces 11 halows 990' FSL 1850' FWL  At proposed prod. some  PREMIT NO.   15. ELEVATIONS (Show whether Dr. RT. OR. etc.)   15. COUNTY OF PAIRSE 18. EVATE AND COUNTY OF PAIRSE 18.		•			
Descript of New Hall (Roport location clearly and in accordance with any State requirements.   10   15   1850' FML   1850' F	P.O. Box 50, Far	mington, NM 874	,99		
At proposed prod. 500e  At proposed prod. 500e  15. ELEVATIONS (Show whether Dr. Rt. CR. ck.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERTION TO:  THEST WATER REDUTORY  ARABODON	LOCATION OF WELL (Repor	t location clearly and in ac-	cordance with any	State requirements.	
At proposed prod. sone    PREMIT NO.   18. SERVATIONS (Show whether Dr. RT. OR, etc.)   12. COUNTY OR FARRER   15. STATE   15. 15. STATE		990' FSL 1850'	FWL		
THE THE NO.  16. SLEVATIONS (Show whether DP, RT, CM, etc.)  12. COUNTY OR PARISHED 18, STATES  13. COUNTY OR PARISHED 18, STATES  14. COUNTY OR PARISHED 18, STATES  15. COUNTY OR PARISHED 18, STATES  16. SLEVATIONS (Show whether DP, RT, CM, etc.)  16. THE	At proposed prod. sone				SURVEY OR AREA
THE THE NO.    16. FLEVATIONS (Show whether Dr. NT. OS. etc.)   12. COUNTY OF PARISHE   18. FLEVATIONS (Show whether Dr. NT. OS. etc.)   12. COUNTY OF PARISHE   18. FLEVATIONS   18. FLEVATIONS					Sec 12, T20N, R6W
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  THE WATER BRUT-OFF FRACTURE TREAT  NOTICE OF INTENTION TO:  SUBSIQUENT REPORT OF:  THE WATER BRUT-OFF FRACTURE TREAT  ABANDON  COLLAND FLANS  COLLAND FLANS  DEBRIGHE PROPORT OF CHANGE FLANS  COUNTY TOWN ON ACTIDIEN  BECAME PROPORT OF COMPLETED OPERATIONS (Clerity state all pertinent details, and measured lind true vertical depths for all markers and some same to the work)  11-24-86  Request permission to temporarily abandon above referenced well to be used as injective subsurface incentions and measured lind true vertical depths for all markers and some well in the future. Existing injection well located in SW/4 SW/4 of section 7, T2ON. R5W shows pressure buildup and may have to be abandoned as an injection well for the field.  Casing in subject well is sound and no contamination of upper formation is conteplated in the future of the field.  Casing in subject well is sound and no contamination of upper formation is conteplated for the field.  DEPUTY OIL & GAS INSPECTOR, DIST. #3  NOV 25 15  DEPUTY OIL & GAS INSPECTOR, DIST. #3  DATE  DA	PERMIT NO.	15. ELEVATIONS	s (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of internation to:  TEST WATER SHUT-OFF PEACTURE TREAT  WATER SHUT-OFF PEACTURE TREAT  SHOOT OR ACTURE TREAT  (Other)  DECREE PROPOSED OR COMPLETE OFFRANTON'R (Clerify take all pertinent details, and give pertinent dates, including estimated date of starting entited to this work.)  There is no this work.  11-24-86  Request permission to temporarily abandon above referenced well to be used as injective well in the future. Existing injection well located in SW/4 SW/4 of section 7, T20N.  RSW shows pressure buildup and may have to be abandoned as an injection well for the field.  Casing in subject well is sound and no contamination of upper formation is conteplated to the starting of the subject well is sound and no contamination of upper formation is conteplated to the subject well is sound and no contamination of upper formation is conteplated to the subject well is sound and no contamination of upper formation is conteplated to the subject well in the future.  SIGNED July 11-24-86  DEPUTY OIL & GAS INSPECTOR, DIST. \$3  NOV 25 19		6764 G	R & 6775 KP		McKinley NM
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF  PEACTURE TEST  THE WATER SHUT-OFF  PEACTURE TEST  MULTIPLE COMPLETE  ADARDON  MULTIPLE COMPLETE  ADARDON  (Other)  Temp. Abandon  Temp. Abandon  Temp. Abandon  MUCTIPLE COMPLETE  BEFAIR WELL  (Other)  Temp. Abandon		AND AND DESCRIPTION OF THE PROPERTY OF THE PRO			
THEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES SHOOT OR CONDELLED OR ALL ALL ALL ALL ALL ALL ALL ALL ALL AL			x to indicate in		
PRACTURE TREAT SHOOT OR ACIDIES SHOOT OR ACIDIES COMPLETE SHOOT OR ACIDIES CHANGE PLANS COUNTY THE COMPLETE COMPLETE SHOOT OR ACIDIES SHOOT OR ACIDIES CHANGE PLANS CHANGE PLANS CHANGE PLANS COUNTY THE COMPLETE OF THE COMPL	NOTIC	E OF INTENTION TO:	<del>[</del> ]	SUB	
SHOOT OR ACTORES  SHOOT OR ACTORES  ABANDON  ABA	TEST WATER SHUT-OFF	PULL OR ALTER (	CASING		
SHOOT OR ACIDIES  REPAIR WILL  (Other)  Temp. Abandon X  (Other)  Temp. Abandon X  (Other)  REPAIR WILL  (Other)  Temp. Abandon X  (Other)  REPAIR WILL  (Other)  Temp. Abandon X  (Other)  REPAIR WILL  (Other)  REPAIR WILL  (Other)  Temp. Abandon X  (Other)  Report results of multiple completion on Well  (Note: Report results of Legisland Section of Recompletion on Well  (Note: Report results of Legisland Section on Well  (Note: Report results of Legisland Section on Well  (Note: Report results of Legisland Section on Recompletion on Well  (Note: Report results of Legisland Section on Recompletion on Recompletion on Recompletion on Recompletion on Recompletion on Recompletion on Recomplet	FRACTURE TREAT	MULTIPLE COMPI	ETE	· ·	[——]
(Other)  Temp. Abandon X  (Other)  Temp. Abandon X  (Other)  Describe Proposed one Complete on or Recompletion of Recompletion or Recompletion of Recompletion	ľ				
DEFICIENT PROPOSED OF COUPLETED OFERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some ment to this work.)  11-24-86  Request permission to temporarily abandon above referenced well to be used as injectively shown in the future. Existing injection well located in SW/4 SW/4 of section 7, T20N, R5W shows pressure buildup and may have to be abandoned as an injection well for the field.  Casing in subject well is sound and no contamination of upper formation is conteplated and true vertical depths for all markers and some ment of the subsurface locations and measured and true vertical depths for all markers and some ment of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the subsurface locations and measured and true vertical depths for all markers and some ment of the property of the pro			odon X	(Money Donout Por	sults of multiple completion on Well
11-24-86 Request permission to temporarily abandon above referenced well to be used as injectivell in the future. Existing injection well located in SW/4 SW/4 of section 7, T20N, R5W shows pressure buildup and may have to be abandoned as an injection well for the field.  Casing in subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination of upper formation is conteplated as a subject well is sound and no contamination	Other)	PLETED OPERATIONS (Clearly	y state all pertinen	t details, and give pertinent de	ates, including estimated date of starting
SIGNED  (This space for Federal) or State office use)  DATE  DEPUTY CIL & GAS INSPECTOR, DIST. #3  DATE	well in the futu R5W shows pressu field.	ire. Existing in ire buildup and m	njection wel may have to	1 located in SW/4 be abandoned as an	SW/4 of section 7, T20N, injection well for the
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE	Casing in subject	ct well is sound	and no cont	amination of upper	formation is conteplated
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE					
I hereby certify that the foregoing is true and correct  SIGNED					
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE					
SIGNED					
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE					
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE				4	
I hereby certify that the foregoing is true and correct  SIGNED				· /	NOVES TROP PINT
SIGNED					
I hereby certify that the foregoing is true and correct  SIGNED OWNER DATE 11-24-86  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. 43  DATE DATE				was to the	MAN. DIV
SIGNED John State office use)  Owner DATE 11-24-86  OWNER DATE 11-24-86  OWNER DATE 11-24-86				1	LUIST. 3
SIGNED John State office use)  Owner DATE 11-24-86  OWNER DATE 11-24-86  OWNER DATE 11-24-86	$\sim$		$\overline{}$		
SIGNED John State office use)  Owner DATE 11-24-86  OWNER DATE 11-24-86  OWNER DATE 11-24-86	. I hereby certify that the	foregoing is true and corre	ecy	·····	
Jack B. Burr, Jr.  (This space for Federal or State office use)  DEPUTY OIL & GAS INSPECTOR, DIST. #3  DATE  DATE	Land	15.12mm	TITLE OV	vner	DATE 11-24-86
DATE	Jaka B Ri	ırr, Jr.	<i></i>		MOV OF 10
DATE	(This space for Federal)	or State office use)	DEPUTY	OIL & GAS INSPECTOR, DIS	51. <b>#3</b> 14,0 4 4 9 (9
AFTROVED DE LE LANG.	APPROVED BY	pla Shoka			DATE