UNITED-STATES WIG 3 0 1985 GEOLOGICAL SURVEY APPELICATION OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ARTESIN. OFFICE DATA BEFORE OFFICE DATA DEEPEN PLUG BACK Freed Pool Drilling, Inc. 1. ADDRESS OF OVERALTHS PRICE OF DRIVING OF OUR PRINTED CONTROL (MILE E) COLUMN OF THE ARTESING OF OUR PARTY OF THE ARTESING OF THE ARTES	UNITED-STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY APPRIGATION OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ARTESIA OFFICE AND OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK THE OFFICE AND OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ARTESIA OFFICE AND O	Form 9-331 C		NM OIL CONS.	COMMISSIONIT IN	LICATE		6	
APRECIONAL SURVEY APRECIONAL SURVEY APRECIONAL SURVEY APRECIONAL SURVEY APRECIONAL SURVEY APRECIONAL SURVEY DEFEND PLUG BACK APRECIONAL SURVEY DEFEND PLUG BACK APRECIONAL SURVEY APRECIONAL SURVEY APRECIONAL SURVEY DEFEND PLUG BACK Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY APRECIONAL SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY APRECIONAL SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY APRECIONAL SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY APRECIONAL SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY ATTEMATOR SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY Fred Pool Drilling, Inc. ADMINISTRY STREET SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY SURVEY ADMINISTRY SURVEY SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY SURVEY APRECIA SURVEY BURNEY APRECIA SURVEY APRECIA SURVEY APRECIA SURVEY BURNE	APRICATION OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ARRESK OFFICE ALLE DEEPEN PLUG BACK ARRESK OFFICE ALLE OTHER REVIEW OFFI AND PLANTS ALLE OTHER REVIEW OFFI	(May 1963)	וואט	TED TSTATES.	(Other Instru				
APPENSA! OFFICE DEEPEN DEEPEN DILL, DEEPEN, OR PLUG BACK APPENSA! OFFICE DEEPEN DEEPE	APPELICATION OR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ARTESIA, OFFICE DEEPEN PLUG BACK DITTO OF WELL OFFICE OF WELL OFFIC	144 0 a a 1005			究的教		5. LEASE DESIGNATION AND SEE	IAL NO.	
ARESAN OFFICE OF THE STATE OF T	ARESN' CHRICE DEEPEN DIL DEEPEN, ON PLUG BACK N. CHIT AGREEMENT NAME DETTER OF WILL WILL OTHER RECEIVEY SUNDE WILL OTHER RECEIVEY SUNDE WILL OTHER RECEIVEY SUNDE WILL OTHER RECEIVEY DEEPEN DIAGRAC WILL OTHER RECEIVEY SUNDE WILL OTHER RECEIVEY DEEPEN DIAGRAC WILL SUNDE WILL OTHER RECEIVEY SUNDE WILL CHICKEN WILL OTHER RECEIVEY DEEPEN DEEPEN DIAGRAC WILL ENDERSON OF WILL OTHER RECEIVEY DEEPEN DEEPEN DIAGRAC WILL DEEPEN DEEP								
DEFFEND PLUS BANK SAME OF CARRON STREET SAME OF CARRON SAME OF CAR	DEFEND FOR WELL WILL WASTER WASTER	&PPŁIGATIO!	N OR PERMIT	TO DRILL, DEE	PEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIB	S NAME	
WILL WILL OTHER REVIEW SOON WILL CAN OF CHEEK AND OF STREET OF STR	WHILL WHILE OF CASES OF THE PROPOSED CASING AND CEMENTING PROGRAM WHILL SHOP HOLD STATUS OF THE PROPOSED CASING AND CEMENTING PROGRAM ALTO CASE AND CASE AND CASE OF CASES OF THE PROPOSED CASING AND CEMENTING PROGRAM ALTO CASE AND CASE AND CASE OF CASES OF CASES OF THE PROPOSED CASING AND CEMENTING PROGRAM ALTO CASE AND CASE AND CASE OF CASES OF CASES OF THE PROPOSED CASING AND CEMENTING PROGRAM ALTO CASE AND CASE AND CASE AND CASES OF CASES OF THE PROPOSED CASING AND CEMENTING PROGRAM ALTO CASE AND CASES OF CASES		Hotel X	DEEPEN 🗌	PLUG BA	CK 🗌	7. UNIT AGREEMENT NAME		
Pred Pool Drilling, Inc. Ladness of oreaxon Prod Pool Drilling, Inc. Ladness of well (Report location dearly and in accordance with any State requirements.*) Artesia dil Fouri Ladness of Will Report Drilling Ladness of Control Report Drilling Ladness of Recommendation Location of William Advances of Recommendation Ladness of Recommendation Ladness of Recommendation Ladness of Recommendatio	Pred Pool Drilling, Inc. Loberasor of Verlandor P. O. Box 1393, Roswell, N.M. 88201 Lorenton or well (Report location clearly and in accordance with any State requirements.) Lorenton or well (Report location clearly and in accordance with any State requirements.) Lorenton or well (Report location clearly and in accordance with any State requirements.) Artesia CHI Pourt Artesia CHI Pourt Lorenton or well (Report location clearly and in accordance with any State requirements.) Artesia CHI Pourt Artesia CHI Pourt Lorenton or well (Report location clearly and in accordance with any State requirements.) Artesia CHI Pourt Lorenton or well (Unit E) (Sc. 12, T-18-S, R-27-12, Country on reason of the number of the n		AS OTHER A	e euto i		PLE	8. FARM OR LEASE NAME		
Attendance of orderations P. O. Box 1393, Roswell, N.M. 88201 Concerns or which (Report location clearly and in accordance with any State requirements') Attendance and the Concerns of the	ACCOUNTS OF A THE STATE OF DESIGNATE OF PRODUCED IN STATE OF DESIGNATION OF DESIG		<u></u> 911111	e crieg					
P. O. Box 1393, Roswell, N.M. 88201 10. Difference and prof. 10. Piece and prof. 11. Piece and prof. 12.	P. O. Box 1393, Roswell, N.M. 88201 10. Authorison of Walls (Report location clearly and is accordance with any State requirements.) 11. Authorison of Walls (Report location clearly and is accordance with any State requirements.) 11. State 1. Authorison of the clearly and is accordance with any State requirements.) 11. State 1. Authorison of the clearly and is accordance with any State requirements.) 12. County of Accounts of the clear of		lling, Inc.						
AT 18 STATE STATE PROPERLY 1980' FNL & 660' FWL AT PROPERLY 14 DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR FOST OFFICE* 15 DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR FOST OFFICE* 16 DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR FOST OFFICE* 17 DISTANCE FORM PROPERLY 18 DISTANCE FROM PROPERLY 1980' FRIL & COLUMN FORM PROPERLY 1980' FORM FROM PROPERLY 1980' FO	Attended are: 1) Well location & acreage dedication plat Attended are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication plat Attached are: 1) Well location & acreage dedication by Amoco Production Co. For proposal by didlier deepen directlonally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowes Attached are: 1) President Attached are Atta		3. Roswell N.M	88201				A.T.	
11. SEC. T. R. M. OB BACK At proposed prod. Zone (Unit E) (SNW_NWW_0) (SNW_NW_0) (SNW_NW	At proposed prod. Zone (Unit E) (SNU-NAME) (Unit E) (SNU-NAME) (SNU-NAME) (SNU-NAME) (I air miles east—Southeast of Artesia, N.M. (I air miles east—Southeast of Artesia, N.M. (I bishance from Province) (I covert of Artesia, N.M. (I covert of A	4. LOCATION OF WELL (I			y State requirements.*)	X	Artesia dil Pool	77	
At proposed prod. zone At Distance in Miles and Distance in Mil	At proposed prod. zone (URIT E) (U		60' FWL			/	11. SEC., T., R., M., OR BLK,		
11 air miles east—southeast of Artesia, N.M. Edgy NM 15 distance from Proposers* 16. No. of Acres in Lease 17. No. of Well. 16 do 16. No. of Acres in Lease 17. No. of Well. 17 do 18. No. of Acres and Proposers* 16. No. of Acres in Lease 17. No. of Well. 18 do 18 do 18 do 19 d	11 air miles east—southeast of Artesia, N.M. Eddy NM 15 DEFENTED FOR PROPERTY OF AGENCY PARTY 16 NO. OF ACRES IN LEASE 17. NO. OF ACRES IN LEASE 17. NO. OF ACRES IN LEASE NO. OF ACRES IN LEASE 17. NO. OF ACRES IN LEASE NO. O	At proposed prod. zo	ne		,		Co. 10 m 10 c	יים ת	
16. No. OF ACRES IN LEASE 17. No. OF ACRES ASSISSING 16. No. OF ACRES IN LEASE 17. No. OF ACRES ASSISSING 18. NO. OF ACRES ASSISSING 18. NO. OF ACRES ASSISSING 18. NO. OF ACRES ASSISSING 19. NO. OF ACRES 19. NO. OF ACRES 19. NO. OF ACRES 19. NO. OF ACRES 19. NO. O	16. No. OF ACRES IN LEASE 17. OF ACRES ASSIGNED TO THE WELL 16. No. OF ACRES ASSIGNED TO THE WELL 17. OF ACRES ASSIGNED TO THE WEL	14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFF			Sec. 12, T-18-S, 12. COUNTY OR PARISH 13. ST.	K-Z/-	
LOCATION TO NABABET IN FT. FORTH TO RELEASE THE PT. FORTH TO PERENT WELL, DIRLING, COMPLETED ON APPENDED OR APPENDED LICATION? TO PERENT WELL, DIRLING, COMPLETED TO PERENT WELL, DIRLING, COMPLETED 18 19 19 19 19 19 19 19 19 19 19 19 19 19	LOCATION TO NAMESTIN, FT. AND TO SECRET STREET BY THE WELL HE HE HE ANY) 18. DISTANCE PROW PROPOSED LOCATION! TO NAMESTIN, COMPANY BY TO THIS WELL TO THE WELL TO THIS WELL TO THIS WELL TO THIS WELL TO THE WELL TO THE WELL TO THIS WELL TO THE WELL TO THE WELL TO THIS WELL TO THE WELL TO THIS WELL TO THE WELL TO THE WELL TO THE WELL TO THIS WELL TO THE WELL TO THE WELL TO THE WELL TO BE TO THE WELL TO THE YELL TO TH								
(Albo to nearest drig, unit line, if any) (B. DISTANCE PROF PROPOSED LOCATION* TO REALEST WELL, INILLANG, COMPLETED, 1650' 1945' 1945' 1945' ROTATY 22. APPROVAL DATE ROTATY 23. ENGAGE ROTATY 24. ROTATY OR CAMBE TOOLS ROTATY 25. ROTATY OR CAMBE TOOLS ROTATY 26. ROTATY OR CAMBE TOOLS ROTATY 27. APPROVAL DATE ROTATY 28. APPROVAL DATE ROTATY 20. ROTATY OR CAMBE TOOLS ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY 20. ROTATY ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY 20. ROTATY ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY ROTATY 20. ROTATY ROTATY ROTATY ROTATY ROTATY ROTATY ROTATY ROTATY ROTATY ROT	(Also to newtest defig. unit line, if any) (B. DISTANCE PROW PROPOSED LOCATION* (B. DISTANCE PROW PROPOSED LOCATION* (C. RECATION (S. O. P. D. L.	LOCATION TO NEARES	T			то т	HIS WELL		
TO SARREST WELL, DBILLING, CONJUSTED, OR APPLED FOR ON THE BEASE, FT. 1650' 1945' ROTATY 22. APPROX. DATE WORK WILL START* 3607 GR 22. APPROX. DATE WORK WILL START* 8-31-85 23. PROPOSED CASING AND CEMENTING PROGRAM 24. PROPOSED CASING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CEMENT 1411 8. 5/8" 32# 2000 Circ. 1714 P.P. Attached are: 1) Well location & acreage dedication plat 2 Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program 4 may. 21. SIGNED APPROVAL DATE DATE STARY STARY APPROVAL DATE 22. APPROVAL DATE 23. APPROVAL DATE 24. APPROVAL DATE 25. APPROVAL DATE 26. APPROVAL DATE 27. APPROVAL DATE 27. APPROVAL DATE 27. APPROVAL DATE 28. APPROVAL DATE 29. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 21. APPROVAL DATE 21. APPROVAL DATE 22. APPROVAL DATE 23. APPROVAL DATE 24. APPROVAL DATE 25. APPROVAL DATE 26. APPROVAL DATE 27. APPROVAL DATE 27. APPROVAL DATE 29. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 20. APPROVAL DATE 21. APPROVAL DATE 21. APPROVAL DATE 22. APPROVAL DATE 23. APPROVAL DATE 24. APPROVAL DATE 25. APPROVAL DATE 26. APPROVAL DATE 27. APPROVAL DATE 28. APPROVAL DATE 29. APPROVAL DATE 20. APPROVAL DATE 21. APPROVAL DATE 22. APPROVAL DATE 23. APPROVAL DATE 24. APPROVAL DATE 25. APPROVAL DATE 26. A	TO REARRY WELL, INILIANG, COMPLETED, 1650' 1945' ROTATY 22. KENYATIONS (Show whether DF, RT, GR, etc.) 22. AFFROX. DATE WORK WILL START' 3607 GR 8-31-85 23. PROPOSED CASING AND CEMENTING PROGRAM 24. PROPOSED CASING AND CEMENTING PROGRAM 25. PROPOSED CASING AND CEMENTING PROGRAM 26. AFFROX DEPTH QUANTITY OF CEMENT 27. AFFROX DEPTH QUANTITY OF CEMENT 28. AFFROX DEPTH QUANTITY OF CEMENT 29. Circ. 29. Attached are: 1) Well location & acreage dedication plat 20. Supplemental drilling data 30. Surface use plan 40. Designation of operator 50. Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 29. AMOUNT SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plus back, give data on present productive zone and proposed new production. If proposal by drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed provided in the proposal of	(Also to nearest drl	g. unit line, if any)				· -		
22. APPROVAL DATE 8-31-85 23. B-31-85 24. B-31-85 25. APPROVAL DATE 26. APPROVAL DATE 27. B-78 Well L START* 8-31-85 26. APPROVAL DATE 27. B-78 Well L START* 8-31-85 27. B-78 Well L START* 8-31-85 28. APPROVAL DATE 29. APPROVAL DATE 20. Circ. 20. Circ. 20. Circ. 20. Circ. 21. APPROVAL DATE 22. APPROVAL DATE 8-31-85 26. Circ. 27. APPROVAL DATE 28. APPROVAL DATE 29. APPROVAL DATE 20. Circ. 21. Circ. 21. Circ. 22. Circ. 23. Circ. 24. Circ. 25. Circ. 26. Circ. 27. Circ. 27. Circ. 27. Circ. 27. Circ. 27. Circ.	22. APPROVAL DATE 23. B-31-85 24. PROPOSED CASING AND CEMENTING PROGRAM 8-31-85 PROPOSED CASING AND CEMENTING PROGRAM 8-31-85 PROPOSED CASING AND CEMENTING PROGRAM 8-31-85 ROAD Circ. 22. APPROVAL DATE 8-31-85 PROPOSED CASING AND CEMENTING PROGRAM 8-31-85 ROAD Circ. 25. PROPOSED PROGRAM: If proposed is to deepen or plug back, give data on present productive zone and proposed new productive cone. If proposed he did drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed proposed for Proposed is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed proposed for Proposed is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed proposed for Proposed is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed proposed for Proposed is the deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed proposed for Proposed is the deepen of Proposed is to deepen of Proposed is	TO NEAREST WELL, DRILLING, COMPLETED.					_		
PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 144 8 5/8" 32# 2000 Circ. This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. 070: 10,372 Attached are: 1) Well location & acreage dedication plat Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive proventer program. Anny. 24. SIGNED PERMIT NO. APPROVAL DATE DATE \$ 39.55	PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 12000 Circ. 1244 Pla S. 5/8" 32# 2000 Circ. 1216 Plaged and abandoned 8-31-73. 070: 10,372 Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive one. If proposal by 0 drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed reverted program dary. 24. SIGNED PERMIT NO. APPROVALDATE DATE # 33 % 5.5 TITLE PAPROVALDATE DATE # 33 % 5.5 TITLE DATE # 33 % 5.5 DATE # 34 %	21. ELEVATIONS (Show whether DF, RT, GR, etc.)							
SIZE OF HOLE SIZE OF CASING SIZE OF CASING SETTING DEPTH QUANTITY OF CEMENT 11H 8 5/8" 32# 2000 Circ. Ci	SIZE OF HOLE SIZE OF CASING		GR				8-31-85		
Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 Preventer program of any. 24. SIGNED APPROVAL DATE DATE DATE FERNIT SO. APPROVAL DATE DATE PATE FILLE PATE PATE FILLE DATE PATE FILLE PATE FILLE DATE FILLE PATE FILE PATE FILLE PATE FILLE PATE FILLE PATE FILLE PATE FILE PATE FILLE PATE FILLE PATE FILLE PATE FILLE PATE FILE PATE FILLE PATE FILLE PATE FILLE PATE FILLE PATE FILE PATE FILLE PATE FILLE PATE FILLE PATE FILLE PATE FILE PATE FILLE FILLE FILLE PATE FILLE PATE FILLE PATE FILLE FI	This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. ### 8 5/8" This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. ### 8 5/8" ### 8	23.		PROPOSED CASING A	ND CEMENTING PROGR	AM			
This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. \$\textit{STD: 10.372}\$ Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone and proposed new productive zone and groups are productive zone and proposed new productive zone and groups are zone. 1 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone and groups are zone. 1 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone and proposed new productive zone. 2 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone and proposed new productive zone. 2 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. 3 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. 4 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. 5 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. 6 Proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone	This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. STO: 10,372 Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive neverter program if any. ATTALE President DATE 8-16-85 TITLE DATE 1-29-15 DATE 1-29-15 TITLE DATE 1-29-15	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT		
This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. ### ### ### ### ### ### ### ### ### #	This is a re-entry of Diamond Fed. Gas Com #1 plugged and abandoned 8-31-73. OTO: 10,372 Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive once. If proposal by 0 drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowom reverence program to any. SIGNED TITLE President DATE 8-16-85 APPROVAL DATE OCIGIENDES CONDITIONS OF APPROVAL, TRANT:		8 5/8"	32#	2000	Circ	C.		
Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program any. 24. (This space for Federal or State office use) PERMIT NO. APPROVAL DATE DATE \$ 299.55	Attached are: 1) Well location & acreage dedication plat 2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 Proposal & Double Proposed Program: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive preventer program. If proposal is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowen preventer program. If any. 24. SIGNED OFFICE COLUMN APPROVAL DATE D	- 1014 PID	100	0	_	-			
2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 No. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program. Nany. PERMIT NO. APPROVAL DATE Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 Proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program. Nany. APPROVAL DATE Original approved application by Amoco Production Co. FIGURE President DATE # 299.55	2) Supplemental drilling data 3) Surface use plan 4) Designation of operator 5) Original approved application by Amoco Production Co. for Diamond Federal Gas Com #1 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to defill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowou preventer program tany. 24. TITLE President APPROVAL DATE DATE \$ -29.55	This is a re-	entry of Diamon	d Fed. Gas Com					
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program trans. 24. SIGNED TITLE President DATE 8-16-85 PERMIT NO. APPROVAL DATE DATE 5-29-55	APPROVAL DATE APPROVAL DATE Original State office use APPROVAL DATE Original State office use APPROVAL DATE Original State office use Original State office use APPROVAL DATE Original State office use Title Date Original State office use APPROVAL DATE Original State office use Title Original State office use Title Original State office use Original State office use APPROVAL DATE Original State office use Title Original State office use Original State of	A	2 3 4) Supplementa) Surface use) Designation) Original ap	l drilling data plan of operator proved applicat	ion by A	Twa Twa	Parted I	
(This space for Federal or State office use) PERMIT NO. APPROVAL DATE DATE \$ -29 - 55	TITLE Orig. E.d. Color S. D. Title APPROVAL DATE DATE 8 - 29 - 55	zone. If proposal to to preventer program it ar 24.	drill or deepen direction	ally, give pertinent data	a on subsurface locations a		ductive zone and proposed new pr d and true vertical depths. Give	eoductive blowout	
PERMIT NO. APPROVAL DATE Origi Egd. Color S. Date APPROVAL DATE DATE DATE	APPROVAL DATE Orig: Sid: Crices D APPROVAL DATE ODATE 5-29-85 CONDITIONS OF APPROVAL, TF ANY:	(This space for Fed	eral or State office use	<u> </u>					
Origi Egd. Color S. D. Title DATE 8-29-45	APPROVED BY TITLE DATE 8-29-85	PERMIT NO			APPROVATIBLE				
	CONDITIONS OF APPROVAL, IF ANY :	O. C.	Cares Pille		ATTROVAL DATE		6 30 60		
			· Van Arten	TITLE			DATE 8 - 19 - 15	,	

*See Instructions On Reverse Side

APPROVAL SUBJECT TO
GENERAL REQUIREMENTS AND
SPECIAL STIPULATIONS
ATTACHED