APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	NO. OF COPIES RECEIVED				API	*30-	007-20034
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK Some Oil 6 Cost Losses No.		NEV					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT PERMIT BACK APPLICATION FOR PERMIT PERMIT BACK BACK OF CEMENT	h					6	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 19. Type of Work 19. Type of Worl 19. Type of				•			
DEPPEN DEEPEN PLUG BACK DEEPEN						.5, State OI	II & Gas Lease No.
DELLE MORE NOTE OF THE PROPOSED CASING AND CEMENT PROGRAM Size of Hole Size of Casing Weight Per Foot Size of Hole Size of Casing Size of Casing Size of Hole Size of Casing Size of Life Size of Casing Size of Hole Size of Casing Size of Casing Size of Hole Size of Casing Size of Ca						TITI)	
DEPEN DEEPEN DEEPEN PLUGBACK S. Form of Leaves Name Photograms Bennett Petroleum Corporation 1. Address of Operator Bennett Petroleum Corporation 1. Address of Operator 1. Locotion of will will be the property of the		ION FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
8. From of Lease Name Photops Dodge 2. Rome of Operators Bennett Petroleum Corporation 3. Address of Operators 4. Location of well 4. Location of well 5. Fried and Pool, or Wildon 4. Location of well 5. Fried and Pool, or Wildon 4. Location of well 5. Fried and Pool, or Wildon 4. Location of well 5. Fried and Pool, or Wildon 6. Fried and Pool, or Wildon 7. Fried and Pool or Fried 7. Fri	DRILL S	k T)	DEEPEN	Pi uc	BACK [7. Unit Agr	reement Name
Bennett Petroleum Corporation 1. Address of Operator 1776 Lincoln St., Suite 808, Denver, Colo. 80203 4. Lecotion of well 1776 Lincoln St., Suite 808, Denver, Colo. 80203 4. Lecotion of well 1776 Lincoln St., Suite 808, Denver, Colo. 80203 4. Lecotion of well 1776 Lincoln St., Suite 808, Denver, Colo. 80203 4. Lecotion of well 1776 Lincoln St., Suite 808, Denver, Colo. 80203 1776 Lincoln St., Suite 80203 1776 Lincoln St., Suite 808, Denver, Colo. 80203 1777 Lincoln St., Suite 80	b. Type of Well						
Bennett Petroleum Corporation 1776 Lincoln St., Suite 808, Denver, Colo. 80203 **Lecetion of well Very Little SEE, BELOW 24 A & Wildcat **SEE, BELOW 24 A & Wildcat **Colfax **Size of Hole Size of Casing Weight PER FOOT Setting Contractor Rotary **Rotary Drilling, Inc. **Size of Hole Size of Casing Weight PER FOOT Setting Contractor Rotary **Rotary Drilling, Inc. **Size of Hole Size of Casing Weight PER FOOT Setting Depth Sacks of cement Est. Tol **Size of Hole Size of Casing Weight PER FOOT Setting Depth Sacks of Casing Niobarca, **Size of Hole Size of Casing Weight PER FOOT Setting Depth Sacks of Casing, Morrison, Setting							
1776 Lincoln St., Suite 808, Denver, Colo. 80203 Wildcat SEE, BELOW 29	Bennet	t Petroleum Cor	poration			a. Meli Mo.	
SEE BELOW SEE SEE SEE SEE SEE SEE SEE SEE SEE SE		Lincoln St., Sui	te 808, Denver	, Colo. 80203			•
SEE, BELOW SEE, BELOW Colfax 13, 13 powed toppil: 13, 15 powed toppil: 13, 15 powed toppil: 13, 15 powed toppil: 140, toppil: 150, toppil: 151, toppil: 151, toppil: 152, Approx. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 13-5/8 10-3/4 155 100 Niobrara, 10-3/4 155 100 Niobrara, 10-3/4 150 Dakota August 19, 197 This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. AND SIZE OF HOLE FOR THE PROPOSED PHORMAN IF PROPOSED IN THE	4 1 14 (1 1 1				4 LINE	TITTI	
Colfax Colfax	2030		<i>N</i> .				
The Lievational Chapter whether Dir, Ri. etc.) 13. Filed a Fields Play, found 13. Filed a Fields Play, found 13. Filed a Fields Play, found 13. Confactor 13. Rotary 13. Rotary 13. Rotary 13. Rotary 13. Proposed Casing and Cement Program 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Too 13. Size of Hole Size of Casing Weight Per Foot Setting Size of Casing		MARKE CO. S. C.			TTTTTT	12. County	<i></i>
3200 Dakota Rotary 11. Lit variations (Shown whether Dr. RR. etc.) 6366' GR. Approx. PROPOSED CASING AND CEMENT PROGRAM PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 13-5/8 10-3/4 13-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 T.D. This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. Approximately 12. Approximation and Proposed New York will a program of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. Approximation proposed New York will a proposed to the heat of my hydrology and hellef. This president Ind. August 22, 197 This president Ind. August 22, 197 August 22, 197							
3200 Dakota Rotary File Lievations (Show whether Dr. R.R. etc.) - 11A. Elid a Status Plus, Board - 6366' GR, Approx. PROPOSED CASING AND CEMENT PROGRAM PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOO 13-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Niobrara, Gentle, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 T.D. This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. AROUR SINCE DESCRIBE PROGRAMAN IF PROPOSED IN THE PROPOSED NEW SECTION AND P					111111	TITTI.	
3200 Dakota Rotary 11. Lievations (Show whether Dr. R.R. etc.) 12. Approx. Date Work will at 6366' GR, Approx. PROPOSED CASING AND CEMENT PROGRAM PROPOSED CASING AND CEMENT PROGRAM 51ZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOO 133-5/8 10-3/4 155 100 Niobrara. 8-5/8 7 2000 Carille, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 T.D. This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. ABOVE SINCE DESCRIBE PROPOSED PROGRAMS IT PROPOSED IS TO DESCRIBE AND PROPOSED NEW SETCED THAT PROPOSED NE					7777777	7]]]]]	
** Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. **Well spudded 9:30 a.m., August 20, 1977. **ABOVE SPACE DESCRIBE PHONGED PHOGRAM IT PROPOSED LITTLE PROPOSED ALSO, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW Yorks, Clark and			.((((((((((((((((((((((((((((((((((((((
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 13-5/8 10-3/4 155 100 Niobrara, 8-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, 2 Morrison, 3 T.D. 3 Morrison, 3 T.D.			6 Status Plug. Bond 1.				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 13-5/8 10-3/4 155 100 Nichrars, 8-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, 7 Morrison, 3 T.D. St. and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. APPROVAL VALID FOR A DAY STREET FROM ST.			Rotary Drilling, I		, Inc.	Aug	just-19, 1977
13-5/8 10-3/4 155 100 Niobrara, 8-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 T.D. 3100 150 Dakota, Morrison, 3 T.D. 3100 This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. APPROVAL VALUE DESCRIBE MICHORAGED PRIORNAMI IF PROFORAL IS TO DISCOUNT OF BACK, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW 15 IONE, SIVE BACK, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW 15 IONE, SIVE DATA ON PROPOSED NEW 15 IONE AND PROPOSED PROPOSED NEW 15 IONE AND PROPOSED PROPOSED NEW 15 IONE AND PROPOSED P	23.	F	PROPOSED CASING AND	CEMENT PROGRAM			
13-5/8 10-3/4 155 100 Niobrara, 8-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 T.D. 3100 150 Dakota, Morrison, 3 T.D. 3100 This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. ABOVE SPACE DESCRIBE MICOPOSED PROGRAM IF YERFORNE IS TO DISCRIBE OF THE BACK, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW SET COLL SIVE SLOWED PROPOSED PROGRAM IF AVE. ABOVE SPACE DESCRIBE MICOPOSED PROGRAM IF AVE. ABOVE SPACE DESCRIBE MICOPOSED PROGRAM IF AVE. THE President INTER PRODUCTIVE IONE AND PROPOSED NEW August 22, 197 (This appers for Natur Use)	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	ISACKS DE	CEMENT	EST TOD
8-5/8 7 2000 Carlile, 6-1/4 4-1/2 3100 150 Dakota, Morrison, 3 This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. APPROVAL VALUE FOR THIS STATE PROPOSED PRODUNANT IF PROPOSED IS TO DESERT ON PLUE BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW FOR THIS STATE PROPOSED PRODUCTIVE TO THE PROPOSED NEW FOR THIS STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE PROPOSED PRODUCTIVE TO THE AND PROPOSED NEW FOR STATE STATE STATE PROPOSED PROPOSED PROPOSED NEW FOR STATE STATE STATE STATE PROPOSED PROPOSED NEW FOR STATE ST				·		CCIVICIAI	Niobrara, 1645
Morrison, 3 T.D. This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. ABOVE SPACE DESCRIBE PHODAGED PHODAGED PHODAGAMILY PROPOSAL IS TO DESCRIBE AND PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSAL IS TO DESCRIBE ON PLUE BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGED PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIBE PHODAGAMILY PROPOSED NEW FOR SPACE DESCRIPTION PROPOSED NEW FOR SPACE DESCRIPTION PROPOSED NEW FOR SPACE DESCRIPTION PROPOSED NEW FOR S		7					
This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. ***PRESENTAL VALUE FOR TOWNSHIP VALUE FOR TOWNSHIP PROPOSAL IS TO DESCENDE BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW ***PROVE SPACE DESCRIBE PROPOSED PROGRAMM, IF PROPOSAL IS TO DESCENDE BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW ***PROVE SPACE DESCRIBE PROPOSED PROGRAMM, IF PROPOSAL IS TO DESCENDE BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW ***PROVE SPACE DESCRIBE PROPOSED PROGRAMM, IF PROPOSED NEW ****PROVE SPACE DESCRIBE PROPOSED PROGRAMM, IF PROPOSED NEW *****PROVE SPACE DESCRIBE PROPOSED PROGRAMM, IF PROPOSED NEW ************************************	6-1/4	4-1/2		3100	150		Dakota, 2890
This well being drilled as a replacement for the Phelps Dodge #1, 1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. APPROVAL VALID FOR PAYS LINESSS DATE: COMMENCED EXPLOSE /2-/-77 ABOVE SPACE DESCRIBE HISDPORED PRODUNAMI IF PROPORAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STORE SPACE DESCRIBE HISDPORED PRODUNAMI IF PROPORAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STORE SPACE DESCRIBE HISDPORED PRODUNAMI IF PROPORAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STORE SPACE DESCRIBE HISDPORED PRODUCTIVE ZONE AND PROPOSED NEW Title President President President President President President	•	•	•	•			Morrison, 3090
1980' FSL and 1980' FEL, Section 24, Township 28 North, Range 20 East, Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. APPROVAL VALID FOR 20 DAYS LINESS D	This w	vell being drille	d as a replace:	ment for the Pi	neine Dod	lae #1	T.D. 3140
Colfax County, New Mexico. The 1-Y Well is 50' due west of the Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. **PACE DESCRIBE PHOPAGED PHOGHAM IF PROPOSAL IS TO DESCEN ON PLUS BACK, SIVE BATA ON PRESENT PHODUCTIVE TONE AND PROPOSED NEW STORY COUNTY PROPOSED IN ITEMS AND PROPOSED NEW STORY COUNTY PROPOSED IN ITEMS OF THE COUNTY PROPOSED IS ITEMS BOOK AND PROPOSED NEW STORY COUNTY PROPOSED IN ITEMS BOOK AND PROPOSED NEW STORY COUNTY THE INTERPROPOSED IN ITEMS BOOK AND PROPOSED NEW STORY COUNTY THE ITEMS BOOK AND PROPOSED NEW STORY COUNTY T	•	-	-		•		East.
Phelps Dodge #1 well. Well spudded 9:30 a.m., August 20, 1977. FOR TO DAYS UNISSS DAYS UNISSS EXPIRES 12-1-77 ABOVE SPACE DESCRIBE PHONORED PROGRAM IF PROPOSAL IS TO DESCRIB ON PLUS BACK, SIVE BATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW 20sts, Sive scowour Privative Program, if Avv. Pereby certify that the information above in true and complete to the heat of my knywheriga and helief. President Title President Title President Title President							
Well spudded 9:30 a.m., August 20, 1977. AROVE SPACE DESCRIBE HIODOGED PROGRAMI IF PROPOSAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW 10st. Sive SLOWOUT PREVAINTIN PROGRAM, IF AVY. Sereby certify that the information above is true and complete to the heat of my knowledge and helief, Title President Title President Title President Title President Title President					ude wer	01 01	
ABOVE SPACE DESCRIBE PHOPORED PROGRAM IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE BATA ON PRESENT PHODUCTIVE ZONE AND PROPOSED NEW VE ZONE, SIVE SLOWOUT PREVENTIN PROGRAM, IF AVV. Tereby certify that the information above in true and complete to the heat of my knywledge and hollef. President (This space for State Use)	•	•					
ABOVE SPACE DESCRIBE HIGHORED PROGRAM IF PROPOSAL IS TO DESCRIBE ON PLUS BACK, SIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENT STATES AND PROPOSED NEW PROPOSED IN THE STATE OF THE STATE	Well s	PROVAL VALID					
ABOVE SPACE DESCRIBE HISOPOSED PROGRAMI IF PROPOSED IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE SONE AND PROPOSED NEW PETONE. SIVE SLOWOUT PREVENTIN PROGRAM, IF AVY. Sereby certify that the information above is true and complete to the best of my knowledge and helief. Title President (This space for State Use)			_		$D\hat{\kappa}_{i}^{*}$	i i day	12 LINIESS
ABOVE SPACE DESCRIBE HIGHOSED PROGRAM IF PROPOSED IS TO DESCRIBE SACE, SIVE DATA ON PRESENT PRODUCTIVE SONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE STATE OF THE STATE O			COTES FOR			1111 - S.C.	A MENCED
ABOVE SPACE DESCRIBE HISOPOSED PROGRAM: IF PROPORAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED HER SERVE SLOWOUT PREVENTER PROGRAM, IF AVY. Serve certify that the information above in true and complete to the best of my knowledge and hellef. Title President Hate August 22, 197					EXPIRES	12-1-	77
ABOVE SPACE DESCRIBE HISOPOSED PROGRAM: IF PROPORAL IS TO DESCEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED HER SERVE SLOWOUT PREVENTER PROGRAM, IF AVY. Serve certify that the information above in true and complete to the best of my knowledge and hellef. Title President Hate August 22, 197			tisks #1 condition	•	1	**********	and and and and
aned (This space for State Use)	77 · ·						
Title President Date August 22, 197	AROVE SPACE DESCRIBE H	NOPOSED PROGRAMITI	PROPONAL 14 TO DEFALL AL	Plug haft dive nine a	u 2449664.00 444	newlum mac-	AND BRANCES NEW COLORS
Title President Date August 22, 197	TE TOTE: GIVE BLOWDUY PRIVER	THE PROGRAM, IF ANY,		4.4°4.0.000	· ····································		
(This space for State Use)		Lot				1	
•	ined		Tul- Preside	ent		Aug	just 22, 1977
	(This space for	State Une)				THE CO. THE SPECIAL PROPERTY.	
PROVED BY Carl Ulvog SENIOR PETROLEUM GEOLOGIST 9/2/77	Onel	110	CENTOD DE	Tarleibi oco occas		a	121 -

CONDITIONS OF APPROVAL, IF ANYI

The Denver Center Building 1776 Lincoln Street, Suite 808 Denver, Colorado 80203 303/572/7671

August 22, 1977

AUG 25 1377

Mr. C. G. Ulvog Geologist and Oil and Gas Supervisor State of New Mexico Oil and Gas Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Re: Bennett Petroleum Corporation
No. 1-Y Phelps Dodge
50' Due West of Phelps Dodge #1,
1980' FEL and 1980' FSL,
Section 24, T. 28N., R. 20E.
Colfax County, New Mexico

Dear Mr. Ulvog:

Please find enclosed triplicate copies of Application for Permit to Drill the Phelps Dodge #1-Y well which is located 50' due west of the Phelps Dodge #1 well which we are preparing to junk and abandon at 2920'. As advised you on August 18th, we will file a Subsequent Report on the #1 well as soon as our plans are finalized. Thank you.

Very truly yours

R. E. Bennett

President

/pm

Encs

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C+102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. Operator Bennett Patroleum Corporation Actual Footuge Location of Well: No. 1-Y is replacement well for No. 1 well. No. 1-Y is 50' due west of 160.00 6366' Approx. -D⊿kota 1. Outline the acreage dedicated to the subject well by colored pencil or hachuse marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation. Yes X No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ Phelps Dodge Corporation No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. SEE COPY OF SURVEYOR'S Position PLAT ATTACHED ON No. I. Company PHELPS DODGE WELL. Date I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer unitor Land Eurveyer Certificate No.

1980 2410

1420 1050

Form C-102 Supersedes C-128 Effective 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Att distances must be from the outer boundaries of the Section.

		1.				Well No.				
Operator Benne	tt Petroleum	1 -	Lease Phelps D			1				
Unit Letter	Section	Township	Range	County		•				
	24	28 North	20 East	Colfa	X					
Actual Footage Loc		Pagt	1980 fe	- 4 - 41	South	line				
Ground Level Elev.	Producing For	East line and	1900 <u>fe</u> Pool	et from the		cated Acreage:				
5566	Dako				١.	160.00 Acres				
			I by colored pencil	or hachure n	parks on the nla	at helow				
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).										
3. If more the dated by c	ommunitization, u	fferent ownership is donitization, force-poolin	g. etc?	, have the in	iterests of all	owners been consoli-				
this form i	f necessary.) ole will be assigne	owners and tract descr Phelps Dodge (ed to the well until all or until a non-standard	interests have been	consolidate	d (by communi	tization, unitization,				
			i		CEI	RTIFICATION				
	728	Sec 24 N, R20 n unsurvey	E N.M.P.	м,	tained herein is	that the information construe and complete to the wiedge and belief.				
Exi	fended upo	om T27N	ed Vands 220E	· 	Name R. E.	Bennett				
	† 		My Beshelps	oleum oleum	Company	troleum Corp.				
		Digital Coa	Elev 1980	, <i>'</i>	shown on this; notes of actua under my super	fy that the well location plat was plotted from field il surveys made by me or rvision, and that the same orrect to the best of my belief.				
	1	The last of the la			Date Surveyed Registered Phote and/or Land-Spru					
0 330 660	90 1320 1650 191	30 2310 2640 2000	1500 1000	800 0	Certificate No.	SILE HELE				