DESTRIBUTION NEW MEXICO OIL CONSERVAÇION COMMISSION =	NEW MEXICO OIL CONSERVAÇION COMMENSION DECEMBER D	NO. OF COPIES RECEIVED	10							20	010 7200	
PILE 1 1 1 1 1 1 1 1 1 1	PRICE		9	NEW	MEXICO OU C	יחאנבתי	V ATTION COM	M c es As	راً عن اس	_	110-2507	
State Stat	SAL Deligner Type of Lown		7	NEW	MEXICO DIL C	ONSER	A WATTON COM	MT2AIO	* <u></u>		-65	
U.S. C. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK State Visit State State Control of State Sta	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 Type of Work To be the proper of the permit of the London No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To be the permit of the London No. Application being control of the London No. And the set of cyclater Application from the London No. And the set of cyclater A proper of the london No. And the set of cyclater A proper of the london No. And the set of cyclater A proper of the longon No. And the set of cyclater A proper of the longon No. A proper of											
LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Total Agreement time. DEFEN DRILL	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 Type of wall Type of wall Application For Permit To Drill, DEEPEN, OR PLUG BACK Type of wall Type o	U.S.G.S.	* ` - 				00T.		3.5			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Very B.	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To the state of the state of the state of my knowledge and better. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To the state of the state of the state of my knowledge and better. APPROVAL VANID APPROVAL	LAND OFFICE	7				99.					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Start albert DEFEN DRILL DEEPEN DEEPEN, OR PLUG BACK 1. Start albert DEFEN DRILL DEEPEN DEEPEN, OR PLUG BACK 1. Start DRILL DEEPEN DEEPEN DEEPEN, OR PLUG BACK 1. Start DRILL DEEPEN DEEPEN DEEPEN DEEPEN, OR PLUG BACK 1. Start DRILL DEEPEN DEEPEN DEEPEN DEEPEN, OR PLUG BACK 1. Start DRILL DEEPEN	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. There are Controlled and the state of								a A			
DEEPEN DELLE DEEPEN DELLE DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DELLE DEEPEN DEEPE	A Type of Well D. Type of Well Well The Well Mon. The Well									imm	mmmm	
DEPPEN DELLE NOT LORD LONG LONG LONG LONG LONG LONG LONG LONG	DEEPEN DE	APPLICATI	ON FOR P	ERMIT TO	DRILL, DEEF	PEN. O	R PLUG BAC	ĸ				
DEFPEN DELLE DEFPEN DEFPEN DELLE DEFPEN DIA PLUGBACK DELTAMENT OLD LOCATION CONTINUES DELLEGATION DELTA PROGRAMMENT OF THE PROPERTY OF THE PRO	DEFINE DELIE DESCRIBE PROPOSED PROGRAMS IT PROPOSED AS A THESE PROPOSED SETTING DEPTH SACKS OF CEMENT EST. TOP TOTAL TO SET OF STATE OF STATE OF SET UP A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IT PROPOSED AS A THESE PROPOSED AND PROPOSED AND A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IT PROPOSED AS A THESE PROPOSED AND PROPOSED AND A BOVE SPACE DESCRIBE PROPOSED PROGRAMS IT PROPOSED AS A THESE PROPOSED AND PROPOSED AS A THESE PROPOSED AS A THESE PROPOSED AND PROPOSED AS A THESE PROPOSED AS A THESE PROPOSED AND PROPOSED AS A THESE PROPOSED AND PROPOSED AS A THESE P	a. Type of Work				, 0	K I EOO BAC			7. Unit Agr	eement Name	
Marbob Energy Corporation Address of Corporation	Secretary Secr	מטווז [₹		0550511							
Size of propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. South Size of propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. South Size of Caspung and Lovington 10/18/19 Use 10/18/19/18/18/18/18/18/18/18/18/18/18/18/18/18/	State of Control of Properties Address of Cymerater South South	b. Type of Well	ച		DEEPEN	PLUG BACK _			BACK []	8. Farm or Leuse Name		
Marbob Energy Corporation Address of Constant Above space Describe Size of Casing Proposed States and Constant Program at this time. Adversaries and Constant Proposed States and Complete to the best of my knowledge and belief. Approval: Valid For Proposed Describe Size of Proposed Describe States and Constant Proposed Describe States and De	Marbob Energy Corporation Marbob Energy Corporation Box 304, Artesia, N.M. 88210 Location of Well out Little O Locate 330 restrowant South Location of Well out Little O Locate 330 restrowant South Line 2310 231			HER		\$1		MUL	TIPLE	01d :	Loco Unit	
Address of Operator Box 304, Artesia, N.M. 88210 Location of Well Unit Letter O Located 330 rest room fire South Location of Well Unit Letter O Located 330 rest room fire South 2310 rest room fire Bast Line of rest 32 rep. 178 res 298 rest. Eddy 28. Notary fire. 28. Destruction Corayburg & 22. Approx. Date were will start 3554 GL Statewise active Alte-West Drilling Co. 10/23/79 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28\$ 250' Circ. 7 7/8" 4 1/2" 10.50\$ 2850' We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNITES DRILLING COMMENCED. EXPIRES 23.60 APPROVAL VAIID FOR 90 DAYS UNITES DRILLING COMMENCED. EXPIRES 23.60 APPROVAL VAIID FOR 90 DAYS UNITES DRILLING COMMENCED. EXPIRES 23.60 ADOVE SPACE DESCRIBE PROPOSED PROGRAM, if PROPOSAL IS TO DECRE OF PLUE BACK, ENTED BATK OF PROPOSED INC. PROPOSED INC. PROPOSED COMMENCED. EXPIRES 23.60 ADOVE SPACE DESCRIBE PROPOSED PROGRAM, if PROPOSAL IS TO DECRE OF PLUE BACK, ENTED BATK OF PROPOSED INC. PRO	Advises of Operator Box 304, Artesia, N.M. 88210 Location of Well Durit Little O Located 330 rest room the South Line 2310 rest room the Bast Line trace 32 rest 178 res 29E rest 178 results 1884 Red y Eddy	<u>-</u>	-						2011			
Box 304, Artesia, N.M. 88210 Creg. Jackson Queen Correction of Well Only Letter O Cocareo 330 Centrement South Line Creg. Jackson Queen Cocareo 330 Centrement South Line Creg. Jackson Queen Cocareo 330 Centrement Creg. Jackson Queen Cocareo Creg. Jackson Queen Cocareo Creg. Jackson Queen Cocareo Creg. Creg	Box 304, Artesia, N.M. 88210 Creg. Jackson Queen Creg. Jackso		Energy Co	o rporati d	on						17	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 77/8" 4 1/2" 10.50# 2850' Circ. 77/8" Alla Department of the circ of	ADOVE SPACE DESCRIBE PROPOSED PROPOSED PROPOSED PROPOSED AND COMMENCED SIZE OF PROPOSED AND COMMENCED SIZE OF PROPOSED PROPOSED PROPOSED AND COMMENT PROPOSE	, Address of Operator								10, Field a	nd Pool, or Wildant	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28\$ 250' Circ. 7 7/8" 4 1/2" 10.50\$ 2850' Circ. 7 7/8" 2850' Circ. 7 7	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 11" 8 5/8" 28 250' Circ. 7 7/8" 4 1/2" 10.50\$ 2850' Circ. 8 2001 STRING COMMENCED FROM at this time.	Box 304	, Artesia	a, N.M.	88210				1			
2310 rect ratio to East that or see 32 rec. 178 rec. 29E receive Eddy 13. Country Eddy 24. Listwelling is low which thereby, R.I. etc.; 11A. Kind & Stotus Floq. lend 21B. Dulling Controctor 3564 GL Statewide active Alta-West Drilling Co. 10/23/79 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF COMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' Octro. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS INCRESS DRILLING COMMENCED. EXPIRES	2310 rect reported East the process 32 rec. 175 rec. 29E record 17. County Eddy 19. Proposed Depth 18. Square 17. County Eddy 19. Proposed Depth 18. Square 18. Squ	. Location of Well	TER O	LOC	330	FFF	T FROM THE S	South		THILL		
Lievations (show whiter DF, KF, etc.) 21A. Kind & Status Play, Hond 21B. Drilling Counceted 22 Approx. Date Work will start 3564 GL Statewide active Alta-West Drilling Co. 10/23/79 Rotary 10/23/79 Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement EST. TOP 11" 8 5/8" 28# 250" Circ. 7 7/8" 4 1/2" 10,50# 2850' 0.5 We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 70 DATE UNITED DRILLING COMMENCED EXPIRES 23 GO EXPIRES 23	13. FORTONOS DEPTH 13. FOR						THOM THE		LINE			
APPROVAL VAIID FOR 30 DAYS UNLESS DRILLING COMMENCED.	Eddy Control Control	NO 2310 FEET FROM	м тне Еаг	St LIN	IE OF SEC. 32	TWI	. 17S RG	ε. 2	9E NMPM			
1. Liewations (Show which the Ref. Ref. etc.) 21 A. Estual Play, lend 21 B. Drilling Controlled 22 Approx. Date North will start 3564 GL Statewall Play, lend 21 B. Drilling Controlled 22 Approx. Date North will start 10/23/79	13. PROPOSED CASING AND CEMENT PROGRAM 10. STATE 2850 Cayburg & Rotary 22. Approx. Date work will at 10/23/79		!//////:					1111			THILL.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IN PROPOSED LESS OF Secretary 1011. Secre	2850' Grayburg & Rotary 3564 GL Statewide active Alta-West Drilling Co. 10/23/79 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' Circ. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNICES DRILLING COMMENCED. EXPIRES									Eddy		
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED IS TO DECRET ON PLUE BACK, SIVE DATA ON PAGEENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	2850' Grayburg & Rotary 3564 GL Statewide active Alta-West Drilling Co. 10/23/79 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10,50# 2850' Circ. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNCOSED DRIUGHAM, IN ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED STORE AND PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED STORE AND PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED PROGRAMI, IN ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CONT. SIVE BLOWDLY PROPOSED STORE PROPOSED NEW CONT. SIVE BLOWDLY PROPOS							1111		Mill		
Approval Valid for space Describe Proposed Program: If Proposed is to describe at the second of th	2850' Crayburg & Rotary 3564 GL Statewide active Alta-West Drilling Co. 10/23/79 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10,50# 2850' Circ. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNICES DRILLING COMMENCED, EXPIRES		777777	7//////				////				
ADOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPER OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED PROGRAMS IF PROPOSED IS TO DEEPER OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED PROGRAMS IF PROPOSED IS TO DEEPER OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PR	Lievations whether Dr. Ri. etc.) 21A. Kind 6 Sictus Plug. Hend 21B. Drilling Contractor 22. Approx. Date Work will st. 3564 CL Statewide active Alta-West Drilling Co. 10/23/79					13.		h 1	9A. Formation	. S.	20. Hotary or C.T.	
3564 GL Statewide active Alta-West Drilling Co. 10/23/79 Statewide active Alta-West Drilling Co. 10/23/79 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' Circ. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES	Statewide active Alta-West Drilling Co. 222. Approx. Date Work will st 3564 GL Statewide active Alta-West Drilling Co. 10/23/79						2850 '		Lovingto	n.	Rotary	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' Octro. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-23 SO ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO BEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE SECRET PROGRAM, If ANY. APPROVAL VANID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-23 SO ADDITIONAL CONTROLLING COMMENCED, EXPIRES 1-23 SO (This space for State Use) Title Secretary Date 10/18/79	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' DESCRIPTION. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES 1-23-80 ABOVE SPACE DESCRIPE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STORY CERTIFY that the information above is true and complete to the best of my knowledge and belief. (This space for State Uses)		$F_{\bullet}KI_{\bullet}$ etc.)	1	•	1		actor		22. Approx	c. Date Work will start	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' 0.55 We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNIDES DRILLING COMMENCED. EXPIRES	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' Octo. We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DATE UNITS DRILLING COMMENCED. EXPIRES - 23 80 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN TOWN, If ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN TOWN, If ANY. Secretary Date 10/18/79 (This space for State Use)	·		Statewi	ide active	A 1	ta-West Dr	1111	ng Co.	10,	/23/79	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNCESS DRILLING COMMENCED, EXPIRES	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 11" 8 5/8" 28# 250' Circ. 7 7/8" 4 1/2" 10.50# 2850' 5.55 We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNISSED DRILLING COMMENCED, EXPIRES	3.		Р	ROPOSED CASIN	IG AND C	EMENT PROGR	MAS				
We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	0.75 05 1101 5	T = = = =		γ 						Ţ	
We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VANID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-23 SO EXPIRES 1-23 SO ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORLAND PROPOSED HEW creby certify that the information above is true and complete to the best of my knowledge and belief. Cond. Value Use 1 Secretary Date 10/18/79 (This space for State Use)					FOOT	0.50.				EST. TOP	
We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAND FOR 90 DAYS UNISSS DRILLING COAMMENCED, EXPIRES	We propose to drill to approximately 2850' to test Grayburg and Lovington formation. We do not anticipate gas at these depths & will not set up a blowout preventer program at this time. APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COALMENCED. EXPIRES			· · · · · · · · · · · · · · · · · · ·							ļ	
APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-23-80 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED IS THE SECRET PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER	APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES		4 1/	72	10.50#		2850'		1 2	5		
APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-23-80 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED IS THE SECRET PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HER PROPOSED HEW PROPOSED HER	APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	•				ŀ						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREZENTIFY ANY. BY CORRECT OF STATE OF STATE OF SECRETARY Title Secretary Date 10/18/79 (This space for State Use)	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW L ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Bereit Certify that the information above is true and complete to the best of my knowledge and belief. Title Secretary Date 10/18/79 (This space for State Use)	formation	ı. We do	not ant	ticipate ga:	s at t	O' to test these dept	Grag	yburg an will no	d Loving t set up	ston a	
ned Charles Of State Use)	ned Charles Of State Use)								Εχ	DRILLIN	O DAYS UNLESS G COMMENCED	
(This space for State Use)	(This space for State Use)	ercby certify that the informati	TER PHOGRAM,	IF ANY.	plete to the best of	l ray kn _l ov	viedge and belie					
	\sim 7.			~~~	111111				/	late	10/10//9	
	STIPERVISOR, DISTRICT, II OCT 2 3 1979	(This space for	State Use)									

CONDITIONS OF APPROVAL, IF ANYI

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 Operator Well No. MARBOB ENERGY CORPORATION OLD LOCO UNIT 17 Unit Letter Section Township 32 17 South 29 East **EDDY** Actual Footage Location of Well: 330 South feet from the feet from the line and East Ground Level Elev. Producing Formation Dedicated Acreage: 3564 JACKER CUEEN GARG ST 1. Outline the acreage dedicated to the subject well by colored pen Ca & hackur Empks on the plat below. 2. If more than one lease is dedicated to the well, outline each gording fygggownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well that the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.), 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. I hereby certify that the well location shown on this plat 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 September 25, 1979 Registered Professional Engineer 1559 1500 1000