NEW MEXICO DIL CONSERVATION COMMISSION Proper 11-66	NEW MEXICO OIL CONSERVATION COMMISSION Provided 14-85 15-85 1	NO. OF COPIES RECEIVED		l				701	35-3,200
SAL INSTITUTE TYPE OF LANGE OF FIRE TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE DRILL DEEPEN PLUG BACK A TYPE OF WAR A TYPE OF WAR THE OCCUPANT PROPERTY OF THE DRILL DEEPEN OF PLUG BACK TO USE A TYPE OF WAR THE BRILL DEEPEN PLUG BACK TO USE A TYPE OF WAR THE BRILL DEEPEN PLUG BACK TO USE A TYPE OF WAR THE BRILL DEEPEN PLUG BACK TO USE A TYPE OF WAR THE BRILL DEEPEN PLUG BACK THE BRILL	SA, Indicate Type of Latter SA, Indicate Type of Latter SPERATOR SPERATOR SPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Woll SPERATOR RAPPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Woll SPERATOR RAPPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Woll SPERATOR TYPE of Woll SPERATOR THE SPERATOR THE OF SPERATOR SPERATOR THE OF SPERATOR SPERATOR THE OF SPERA			NEV	W MEXICO OIL CONSE	RVATION COMMI	ISSION	Form C-101	/
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK **Type of West **Type	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN DEEPEN PLUG BACK TOWN Approximate Name Proper of Well PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN DRILL DEEPEN DEEPEN PLUG BACK TOWN Approximate Name Proper of Well PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN DRILL DEEPEN PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN PROPOSED PROPOSED PROPOSED TOWN THE JOSEP LINE PROPOSED CASING APPROVAL VALUE THE COUNTY OF SUNNING. THE COUNTY OF SUNNING. THE COUNTY ON THE WELL THE WE		-			4			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK **Type of West **Type	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN DEEPEN PLUG BACK TOWN Approximate Name Proper of Well PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN DRILL DEEPEN DEEPEN PLUG BACK TOWN Approximate Name Proper of Well PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN DRILL DEEPEN PLUG BACK TOWN Approximate Name Proper of Well DRILL DEEPEN PROPOSED PROPOSED PROPOSED TOWN THE JOSEP LINE PROPOSED CASING APPROVAL VALUE THE COUNTY OF SUNNING. THE COUNTY OF SUNNING. THE COUNTY ON THE WELL THE WE				•				
APPRICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The property of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK THE PROPERTY OF THE	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of York 2.	LAND OFFICE	\rightarrow		4.12.74				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Work 1. Type of Well 2.	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Types of Work Types of Work 1. Types of Wo	OPERATOR						1	
DEEPEN DEILL DEEPEN DEILL DEEPEN DEEPEN DEEPEN DEEPEN DE 1. TOP PLUG BACK DE 1. TOP PLUG BACK DEEPEN DEEPEN DE 1. TOP PLUG BACK DE 1. TOP PLUG BACK DE 1. TOP B	Type of Well Type of Type of Well Type of Well Type of Well Type of Well Type of	•						Till	amatiliti
DEPEN DRILL DEPENDENT OF THE PLUG BACK DEPENDENT OF THE PLUG BACK DEPENDENT OF THE PROPOSED ACTOR DEPENDENT OF THE PROPOSED ACTOR DEPONDENT OF THE PROPOSED AC	Type of Well Type of Type of Well Type of Well Type of Well Type of Well Type of	APPLICAT	ION FO	R PERMIT TO	DRILL, DEEPEN,	OR PLUG BACI	K		
Symon with	Specific State S	a. Type of Work						7. Unit Agr	eement Name
THE COLLEGE STATE STATE PROPOSED PRIOR TO RUNNING. STATE OF THE STATE STATE PROPOSED PROGRAM IF PROPOSED EN 17 9000 300 300 Base Salt THE COLLEGE OF ROLL IT STATE STATE STATE PROPOSED STATE STATE STATE STATE PROPOSED PROPOSED PROPOSED PROPOSED STATE STATE STATE STATE STATE STATE PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED STATE	WELL [X] MOLETTEE APPROVAL VALID FOR 90 DAYS UNLESS SPLING COMMENCE. Address of Decretice Secretary Secreta	DRILL DRILL			DEEPEN [Р	LUG BACK		443
Hanagan Petroleum Corporation Address of Operator O. Box 1737. Poswell, New Hexto Location of Well Out Letting C O. Box 1737. Poswell, New Hexto Location of Well Out Letting C O. Box 1737. Poswell, New Hexto Location of Well Out Letting C O. Box 1737. Poswell, New Hexto Location of Well Out Letting C O. Box 1737. Poswell, New Hexto III. Proposed Depth III. However, III. Country or C.T. III. Section of Well Out Letting C III. Section of Well III. Formation III. Proposed Depth III. However, III. Country or C.T. Rotary III. Section of Well III. Formation III. Proposed Depth III. However, III. Country or C.T. Rotary III. Section of Well III. Formation III. Proposed Depth III. However, III. Country or C.T. Rotary III. Section of Well III. Formation III. Proposed Depth III. However, III. Country or C.T. III. Section of Well III. Formation III. Proposed Depth III. However, III. Country or C.T. III. Section of Well III. Formation III. Section III. Country or C.T. III. Section III. Section III. Country or C.T. III. Section II	Hanagan Petroleum Corporation Hanagan Petroleum Corporation J. Weil Ho. Address of Operator Localized Well MINITERITY C. LOCATED 10:00 PEET FROM THE LIGST LINE LOCATED 10:00 PEET FROM THE LIGST LINE PROPOSED CASING PEET FROM THE LIGST LINE PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PROPOSED WEIGHT SETTING DEPTH SACKS OF CEMENT EST. TOP PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PROPOSED WEIGHT SETTING DEPTH SACKS OF CEMENT EST. TOP APPROVAL VALID FOR 90 DAYS UNLESS OPHLORIS FROM TOP AND THE SETTING TOP AND THE SETTING DEPTH PRODUCTIVE ZONE AND PROPOSED WE WERE ROWE STATE WE MORNAM, IT THE VICE PRESIDENT DATE OF THE SETTING DEPTH DATE. THE COMMON STATE WEIGHT STATE OF THE SETTING DEPTH SHOW THE SETTING THE S		7			SINGLE [MIII TIPI F		
Although of Departer 10. Piold and Pool, or Wildow 10. Piold and Pool	Hanagan Petroleum Corporation Along of Consolute O, Box 1737, Roswell, New Mexico Lecotion of Well ONLY LECTRON For Digital Consolution PROPOSED CASING SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 19. 79. 8 17			OTHER		ZONE	ZONE		-STate
Address of Operator 2. 0. 8 DA 1737, Roswell, New Mexico Location of Well WILLIAMS C. Locates 10:00 reet from the 1855 Line 12. Country 13. Proposed Depth 13A. Brandlon 20. Rotary of C.T. 13. Proposed Depth 13A. Brandlon 20. Rotary of C.T. 21A. Kind 6 Status Plus, Bond 21B. Drilling Contractor 4251 GR 21aukot 9 Santafe 16 Vay 1714 Co. 3/5/68 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15. Proposed Depth 13A. Brandlon 3. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15. 11. 2/4 23.2 350 300 Circulated 7. 7/8" 5 1/2 15.5 & 17 9200 350 Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNLESS OR LUNG COMMENCED. CASING CASING APPROVAL VALID FOR 90 DAYS UNLESS OR LUNG COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS OR LUNG COMMENCED. CASING CASING APPROVAL VALID FOR 90 DAYS UNLESS OR LUNG COMMENCED. CASING THE COMMENCED PROPOSED PROGRAME IT PROPOSED IS TO DEPTH 80 PLUS DASE, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SITE BROWN PROVENTES PROGRAM, IT ANY. THE COMMENCED PROPOSED PROGRAME IT PROPOSED IS TO DEPTH 80 PLUS DASE, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SITE BROWN PROVENTES PROGRAM, IT ANY. THE VICE President DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SITE BROWN PROPOSED S	Address of Operator O. BOX 1737, Poswell, New Mexico Location of Well WIT LETTER C. Located 10:00 Feet from the Hight Line O. 3311 FEET FROM THE Night Line of sec. 28 TWF. 135 Mex. 32F MAPPE 12, County 13, Interes 13, Interes 13, Interes 14, Interes 15, Interes 15, Interes	Hanagan Pet	roleu	m Corpor	ation			9. Well No.	•
Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNIDES CASING PROPOSED FROM TO RUNNING. THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES CASING THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES CASING THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES CASING THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES CASING THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES COMMENCED THE COMMOD ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIDES COMMENCED THE COMMOD ON MUST BE NOTIFIED THE COMMOD ON MUST BE NO	Described of Well Butt Letter C. Located 1930 Feet from the Hest Line (1) 13. County (1) 13. Cou	, Address of Operator						10. Field a	nd Pool, or Wildcat
APPROVAL VALID THE COMMODION MUST BE NOTIFIED THE COMMODION NUST BE NOTIFIED THE COMMODION MUST BE NOTIFIED THE COMMODION NUST BE NOTIFIED THE COMMODION MUST BE NOTIFIED THE COMMODION NUST BE NOTIFIED THE COMMODION MUST BE NOTIFIED THE COMMODION NUST BE NOTIFIED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED CASING THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED CASING THE COMMODION MUST BE NOTIFIED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED CASING THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED CASING THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED CASING THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNITESS DRALING COMMENCED THE COMMODION MUST BE NOTIFIED	Described of Well Butt Letter C. Located 1930 Feet from the Hest Line (1) 13. County (1) 13. Cou	. 0. Box 1737.	Rosw	rell. New	Mexico			THE	MECICALATEN
THE COMMENSION MUST BE NOTIFE TO BE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, CIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED BEN PROPOSED BE	THE COMMOND ON MUST BE NOTHED TO PROPOSED FROM TO RUNNING. 13 TO DEEPER ON PLUS BACE DESCRIBE PROPOSED FROM THE NOTE OF SUMMERS. 28. ROLLARY W. C.F. 39.00 39.00 POINT ROLLARY 29. ROLLARY W. C.F. ROLLARY 20. ROLLARY W. C.F. ROLLARY 20. ROLLARY W. C.F. ROLLARY 20. A 15/68 PROPOSED CASING AND CHEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15 " 11 3/4 23 3 30 360 Circulated 17 7/8" \$ 5/2 24 \$ 32 4000 450 Base Salt 7 7/8" \$ 1/2 15.5 \$ 17 9900 300 Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNLESS DELUNG COMMENCED. CASING CASING APPROVAL VALID FOR 90 DAYS UNLESS DELUNG COMMENCED. CASING THE COMMOND. ON MUST BE NOTHER OF THE PROPOSED HOW PROGRAM: IT AND PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HERE AND PROPOSED HEW PROPOSED HERE AND PROPOSED HEW PROPOSED					FEET FROM THE HE	C LINE	V / / / / / /	11111111111
THE COMMADS ON MUST BE NOTIFIED THE COMMADS ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNIESS OBJUST OF CASING THE COMMADS ON MUST BE NOTIFIED CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZOME AND PROPOSED NEW PROPOSED NE	PROPOSED CASING MEGINT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 2/4 23.2 350 360 Circulated 7 7/8" 5 1/2 15.5 8 17 9900 300 Sase Salt Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNITES CASING. APPROVAL VALID FOR 90 DAYS UNITES CASING. APPROVAL VALID FOR 90 DAYS UNITES CASING. CASING. CASING. APPROVAL VALID FOR 90 DAYS UNITES CASING. CAS					_			
THE COMMODS ON MUST BE NOTIFIED 24 HOURS PRIOR TO RUNNING. THE COMMODS ON MUST BE NOTIFIED 25 HOURS PRIOR TO RUNNING. THE COMMODS ON MUST BE NOTIFIED 26 HOURS PRIOR TO RUNNING. ABOVE SPACE DESCRIBE PROPOSED PROGRAME IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	PROPOSED CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 23.3 450 300 Circulated 11" 5 5/8 24 32 4500 450 888 Salt 7 7/8" 5 1/2 15.5 \$ 17 9900 300 Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNLESS ORNUM CASING. APPROVAL VALID FOR 90 DAYS UNLESS ORNUM COMMENCED. APPROVAL VALID FOR 90 D	ND 330 FEET FRO	THE	Trining	NE OF SEC. 28	TWP. 135 RGE	NMPM		
15. Proposed Depth 154. Formation 20. Rotary of C.T. 30.60 POLIG Rotary of C.T. 30.60 POLIG Rotary of C.T. 4251 GR 214. Kind & Status Plags Bond 218. Detiling Contractor 22. Approx. Date Work will attart 4251 GR 21aukst @ Santafe Polyay Brilg Ca 4/5/68	Proper blowout preventor equipment will be used THE COMMODE ON MUST BE NOTIFIED 24 HOURS PRIOR TO RUNNING. The speed before the best of my knowledge and belief. APPROVAL VALID FOR DATE APPROVAL VALID FOR STATE DESCRIBE PROPOSED PROGRAMS IS TO DEEPES OR PLUE BACK. GIVE BATA OR PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED BY APPROVED BY APPROV			//////////				3	
THE COMMON MUST BE NOTIFIED TO APPROVAL VALID FOR 90 DAYS UNLESS DEFINE TO APPROVAL VALID FOR 90 DAYS UNLESS DEFLIES	Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNLESS CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. APPROV	/////////////////////////////////////	HH	HHHH	HHHHHH	/////////////////////////////////////	HHHHH	Barrel	HHHH
THE COMMENS ON MUST BE NOTIFIED TO STATE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUE BACK, GIVE DATA ON PRESENT PROGRAM IS FARLY BY ALLE PROPOSED NEW PROPOSE	Proper blowout preventor equipment will be used APPROVAL VALID FOR 90 DAYS UNLESS CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING THE COMMON ON TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS COMMENCED. APPROV								
A251 GR 21. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 4251 GR 21. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 4251 GR 24. A 25. 3/5/68 PROPOSED CASING AND CEMENT PROGRAM SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 16" 11 3/4 23.3 350 300 Circulated 11" 8.5/6 20.8.32 4000 450 Base Salt 7.7/8" 5.1/2 15.5.8.17 9900 300 Proper blowout preventor equipment will be used THE COMMADO ON MUST BE NOTIFIED FOR 90 DAYS UNLESS DEPLUNG COMMENCED CASING. APPROVAL VALID FOR 90 DAYS UNLESS DEPLUNG COMMENCED CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SPACE DESCRIBE PROPOSED PROGRAM, IF ANY. ARE JUST A STATE OF STAT	21. Kind & Stotus Plug. Bond 21B. Delitting Contractor 22. Approx. Date Work will stort 4251 GR 21aukpt 2 Santafe 2ctys 1rlg 0 3/5/68 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 112/4" 123.2 350 300 Circulated 15" 77/8" 5 1/2 15.5 & 17 9300 300 Proper blowout preventor equipment will be used THE COMMOS ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNLESS ORIGING COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS ORIGING COMMENCED. CASING APPROVAL VALID FOR 90 DAYS UNLESS ORIGING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS ORIGINATION OF PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED OR 90 DAYS UNLESS ORIGING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS ORIGINATION OF PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED OR 90 DAYS UNLESS ORIGINATION OF PROPOSED HEW PROPOSED HEW PROPOSED OR 90 DAYS UNLESS ORIGINATION OF PROPOSED HEW PROPOSED HEW PROPOSED OR 90 DAYS UNLESS OR 90		HH	HHH	4444444	19. Proposed Depth	19A. Formatio	on	20. Rotary or C.T.
A251 GR Blanket & Santafe icvay Prig. Co. 3/6/68 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 16" 11 3/4 23.0 350 300 Circulated 7 7/8" 5 1/2 15.5 & 17 9900 300 Proper blowout preventor equipment will be used THE COMMAND ON MUST BE NOTHED 24 HOURS PRIOR TO RUNNING. 24 HOURS PRIOR TO RUNNING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN MINING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN THE VICE President ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN THE VICE PRESIDENT. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN THE VICE PRESIDENT. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN THE VICE PRESIDENT. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED IN THE VICE PRESIDENT. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WERE PROPOSED THE VICE PRESIDENT. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. APPROVAL VALID APPROVAL VALID APPROVAL VALID FOR 90 DAYS UNLESS DAY 10" APPROVAL VALID APPROVAL VALID FOR 90 DAYS UNLESS DAY 10" APPROVAL VALID APPROVAL VALID APPROVAL VALID FOR 90 DAYS UNLESS DAY 10" APPROVAL VALID FOR 90 DAYS UNLESS DAY 10" APPROVAL VALID APPROVAL VALID	A251 GR Blanket @ Santafe McVay Brig. Co. 3/5/68 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 23.3 35.0 30.0 Circulated 11" 8 5/8 24 8 32 40.00 45.0 Rase Salt 7 7/8" 5 1/2 15.5 8 17 92.00 30.0 Proper blowout preventor equipment will be used THE COMMONDON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED CASING SALE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO		71111			9960	Penn		Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 23.3 35.0 35.0 35.0 45.0 8ase Salt 7 7/8" 5 1/2 15.5 8 17 9900 300 Proper blowout preventor equipment will be used THE COMMANS ON MUST BE NOTIFED 24 HOURS PRIOR TO RUNNING. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DEFLUNG COMMENCED. CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STATE PROPOSED IN THE VICE President PROPOSED CASING. APPROVAL VALID FOR 90 DAYS UNLESS DEFLUNG COMMENCED. SEPTEMBLE TO BE A SEPTEMBLE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STATE PROPOSED IN THE VICE PRESIDENT. THE VICE PRESIDENT DATE 4/2/68	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 23.3 350 300 Circulated 11" 8 5/8 24 8 32 4000 450 Rase Salt 7 7/8" 5 1/2 15.5 8 17 9900 300 Proper blowout preventor equipment will be used THE COMMON ON MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNLESS 24 HOURS PRIOR TO RUNNING. FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. SEPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SIVE SIVE SUPPOSED NEW PROPOSED NEW PROPOSED SIVE SUPPOSED OF STATE USED. (This space for State Use) ONLY OF THE STATE OF STATE USED. THE VICE President Date 4/2/68		F, RT, etc				ctor	22. Approx	L. 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 15" 11 2/4 23.0 350 300 Circulated 11" 8 5/8 24 32 4000 450 Base Salt 7 7/8" 5 1/2 15.5 8 17 9900 300 Proper blowout preventor equipment will be used THE COMMISSION MUST BE NOTIFIED APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE HAVE. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED OR STATE OF THE STATE OF T	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 23.6 35.0 30.0 Circulated 11" 8 5/8 24 32 400.0 45.0 Base Salt 7 7/8" 5 1/2 15.5 8 17 9900 300 Proper blowout preventor equipment will be used THE COMMISSION MUST BE NOTIFIED APPROVAL VALID FOR 80 DAYS UNITESS OR BUNG COMMENCED. CASING SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPER OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED BY COMMENCED THE INFORMATION THE VICE President Date 4/2/68 REDUCE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPER OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED BY COMMENCED. THE COMMISSION TO RUNNING. THE VICE President Date 4/2/68 CROVED BY JAMES TILE VICE PRESIDENT DATE PATE PATE PATE PATE			Blank	ot @ SantaFe	McVay Drl	g. Co	4/6	768
THE COMMANDS ON MUST BE NOTHED THE COMMANDS ON MUST BE NOTHED 24 HOURS PRIOR TO RUNNING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STREET FROM COMMENCED. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PROPOSED IS THE BACK OF THE BACK	15" 11 3/4 23.3 35.0 30.0 Circulated 11" 8 5/8 24 8 32 480.0 450 8ase Salt 7 7/8" 5 1/2 15.5 8 17 9900 300 Proper blowout preventor equipment will be used THE COMMAND ON MUST BE NOTHED 50R 90 DAYS UNLESS DRILLING COMMENCED. CASING. CASING. SENTING DEFINITION OF THE PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED BY STATE OF STATE O	••		ŗ	PROPOSED CASING AND	CEMENT PROGRA	A.M.		
THE COMMONS ON MUST BE NOTHED THE COMMONS PRIOR TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES 7-2-68 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STATE OF THE DATA OF PROPOSED NEW PROPOSED STATE OF THE PROPOSED OF THE PROP	THE COMMANDS ON MUST BE NOTIFIED 24 HOURS PRIOR TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING COMMENCED.	SIZE OF HOLE	SIZE	OF CASING	WEIGHT PER FOOT	SETTING DE	PTH SACKS O	F CEMENT	EST, TOP
Proper blowout preventor equipment will be used THE COMMANDS ON MUST BE NOTHED 24 HOURS PRIOR TO RUNNING. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING FOR	Proper blowout preventor equipment will be used THE COMMOS ON MUST BE NOTHED THE COMMOS PRIOR TO RUNNING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED CASING APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING FOR 90 DAYS UNLESS DRILLIN	15"	111	3/4	23.8	350	300		
Proper blowout preventor equipment will be used THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO RUNNING. CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROP	Proper blowout preventor equipment will be used THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO RUNNING. FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. *** *** *** *** *** *** ***				24 & 32				
THE COMMISSION MUST BE NOTHER. 24 HOURS PRIOR TO RUNNING	THE COMMISSION MUST BE NOTHED 24 HOURS PRIOR TO RUNNING. FOR 90 DAYS UNLESS DRILLING COMMENCED. CASING. REDOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED COMMENCED. TO DEEPEN OR BLOWGUT PREVENTER PROGRAM. IF ANY. TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED OR STATE OF	7 7/8"	5	1/2	15.5 & 17	9900	300		
med Hugh C. Hanafan Title Vice President Date 4/2/68 (This space for State Use)	reby certify that the information above is true and complete to the best of my knowledge and belief. red Hugh C. Hanagan Title Vice President Date 4/2/68 (This space for State Uses) PROVED BY DATE	THE C 24 HC	OMMA Durs (RON MU	ST BE NOTIFIED		i DRII	DR 90 DAYS LUNG COM	UNLESS MMENCED,
(This space for State Use)	PROVED BY John W. Pungay TITLE DATE			is true and comp	plete to the best of my kr	nowledge and belief.	· · · · · · · · · · · · · · · · · · ·		
John W Remark	PROVED BY John W. Rungay TITLE DATE	(This space for	State 11/2						
PROVED BY YORK W. KUNSKY	DATE			\sim					en e
	DATE	PROVED BY John	W. I	Kunssan		:			+ .* =

NEW CICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-33

All distances must be from the outer boundaries of the Section. Operator Well No. Depco-State Hanagan Petroleum Corporation Unit Letter Township County 23 13 South 33 East" Fas. Actual Footage Location of Well: West 330 North feet from the line and feet from the line Ground Level Elev. Producing Formation Pool Dedicated Acreage: Lazy "J" 1251 Penn Acres 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 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 "ves." type of consolidation _ 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 Commis-28 CERTIFICATION 1980' I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Hanagan Retroleum Corporation 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 wred Professional Engineer and/or Land Surveyor

5

660

1320 1650

1980 2310

2000

500

and the first

22