NEW TICO OIL CONSERVATION COMMISSION WELL LU LATION AND ACREAGE DEDICATION PL

All distances must be from the outer boundaries of the Section Well No. 4 Byron El Ran Inc. County Romge Township 'nit! etter Roosevelt 32 East 7 South 34 HTH Actual Footage Location of Well: South line and 1650 feet from the Dedicated Acreage: Producing Formation Ground Level Elev. 4482.6 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 "yes," type of consolidation Communitization 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 betief. President Position El Ran, Inc. April 10, 1979 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 true and correct state best of my Registere 500 1000 1 500 1320 1650

Oil Common dead County



è

APPLICATION FOR PERMIT TO THE DELIVER DELIVER OF THE XX APPLICATION FOR PERMIT TO THE DELIVER DELIVER OF THE XX APPLICATION FOR PERMIT TO THE DELIVER DELIVER OF THE XX APPLICATION FOR PERMIT TO THE DELIVER DELIVER OF THE XX ARAB, Inc. ARAB STANDARD AND ARAB ARAB ARAB ARAB ARAB ARAB ARAB ARA	A PA RECEIVED				, and the second	7.
APPLICATION FOR PERMIT TO DE DESPET OF THE STATE OF THE Appendix Description of the Control of t		r!	EMMER. K. M. Chr. Chr.	e i Martin Colombia	ive! Form C-	
APPLICATION FOR PERMIT TOTAL DEPOSIT OF STATES AND ACCURATE NAME A	£					
APPLICATION FOR PERMIT TO LANGE LANGE PROPERTY TO LANGE LANGE PROPERTY TO LANGE LANG						
APPLICATION FOR PERMIT TO 101 DEPPET OF THE SET OF THE SET OF THE ASSESSMENT FOR THE SET OF THE SET	ANT FFICE				.5, State	e Cil & Gas Lease No.
Part	- Cis				TITI	
Page Day Lake Day Lake Day Lake Day Day Lake Day	APPLICATIO	N FOR PERMIT	TO DEEPEN.	OF HINS BACK		Agranga Nama
Syron 1 RA Inc. 1 Rayron 1 Rayron 1 Rayron 1 Rayron 1 Record SA			F			Adteament Name
1 Ran, Inc. 10. Sees of Consults 10. Sees	(1) ((1) ((1	- 44			g, rum	; or Lease Name
1 Ran, Inc. 1 Ran	XX GAS WELL	O.HES		COSE XX	ZONE Byr	on
Chayeron SA Chayeron SA 1	s, le of (sperator				4	
990 10 10 10 10 10 10 10 10 10 10 10 10 10	I Kan, Inc. Address of Operator				10. Fie	e.d and Pool, or Wildcat
PROPOSED PRODUCTION WHITE PROPOSED PRODUCTION AND LEGENTY HAVE DESCRIBED PROPOSED PRODUCTION AND LEGENTY HAVE DESCRIBED PROPOSED PRODUCTION AND LEGENTY HAVE DESCRIBED BY A STREET PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PRODUCTION AND LEGENTY PROPOSED	03 Broadway, La	bbock, Texa	s 79401			haveroo SA
Roosevelt 10. Purposed Depth 194. Formation 20. Retery or C.T.	Location of Weil UNIT LETTE	ER	EGCAPED 1650	ът. (пом. наб FS	L. LIME	
Roosevelt 10. Purposed Depth 194. Formation 20. Retery or C.T.	990 нешт FRO M	THE FWL	uma of 920. 34	ys 7-S κεξ	32-E 410M	
A STATE OF HOLE SIZE OF SAING WEIGHT PERFORM SIZE OF SAING WEIGHT PERFORM SIZE OF HOLE SIZE OF SAING WEIGHT PERFORM SIZE OF SAING WEIGHT SAING SAING WEIGHT SAING					12. Co	
### ### ##############################					THIN KOO	Be A GILL
ABOVE STACE DESCRIBE PROPOSED PRODUCED A SURVEY BY AND REPORT PROPOSED CASING AND REVENUE WILLIAM BY AND REPORT SETTING LESS HER PROPOSED PROPOSED PROPOSED PROPOSED AS INC. AND REPORT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING LEPTH SACKS OF CEMENT EST. TOP 12 3/4 8 5/8 24 1700 600 Surface 7 7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured pto 1500#, and held for approximately 30 minutes before drilling outside of surface.						
21. Kind & Statue Play, Bone 21 to Parling Contractor 4483 Gr. Surety Bond 39 WEK PROPOSED CASING AND LEBERT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING LEPTH SACKS OF CEMENT EST. TOP 12 3/4 8 5/8 24 1700 600 Surface 7.7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured to 1500#, and held for approximately 30 minutes before drilling outside of surface.						
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING LEPTH SACKS OF CEMENT EST. TOP 12 3/4 8 5/8 24 1700 600 Surface 7 7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured to 1500#, and held for approximately 30 minutes before drilling outside of surface. ABOVE SPACE CESCRIBE PROPOSED PROGRAM. FEAR TO SURFACE CESCRIBE PROPOSED PROGRAM. FEAR TO SURFACE CESCRIBE PROPOSED PROCRAM. FEAR TO SURFACE CESTRAM FEAR TO SURFACE CESTRA	Tievations (Show whether DF	, RT, etc.) 21A. F	Kind & Status Plug. Bond	4323 21% Drilling Contract	or 22. A	approx. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PERFORM SETTING LEPTH SACKS OF CEMENT EST. TOP 12 3/4 8 5/8 24 1700 600 Surface 7 7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured to 1500#, and held for approximately 30 minutes before drilling outside of surface. ABOVE SPACE DESCRIBE PROPOSED PROJUNCTOR IN THE LAST BY AND MINUTES DEFORM THE PROPOSED NEW PROCESSING WILL SEE SURE STATE PROPOSED NEW PROCESSING WILL SEE SURE SURE SURE SURE SURE SURE SURE	4483 Gr.	Su	rety Bond 39	WEK	M	lay 25, 1979
12 3/4 8 5/8 24 1700 600 Surface 7 7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured p to 1500#, and held for approximately 30 minutes before drilling outside of surface. ABOVE SPACE DESCRIBE PROPOSED PROGRAM TO ART THE CONTROL OF THE PROPOSED WEAR PRO			PROPOSED CASING AN	D CEMENT PROGRAM	A	
12 3/4 8 5/8 24 1700 600 Surface 7 7/8 4 1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured p to 1500#, and held for approximately 30 minutes before drilling outside of surface. ABOVE SPACE DESCRIBE PROPOSED PROGRESSION OF ABOVE SPACE DESCRIBE PROPOSED NEW PROP	SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER FOO	r SETTING DEP	THE SACKS OF CEMI	ENT EST. TOP
7.7/8 4.1/2 10.5 4325 175 3700 5/8 Will be set to approximately 1710. A blowout preventor will be installed and pressured to 1500#, and held for approximately 30 minutes before drilling outside of surface. ABOVE SPACE DESCRIBE PROPOSED PROGRAM, FOR ANY PROPOSED VEN PROP						Surface
ABOVE SPACE DESCRIBE PROPOSED PROGRAMMENT AND MALE AND MALE AND MALE AND PROPOSED NEW PROPOSED N						3700
ABOVE SPACE DESCRIBE PROPOSED PROGRESS IN INCLUDE TO DEBEN OF the book of the best of my includes the formation above is the since and proposed were proposed to the best of my includes the formation above is the since and proposed were proposed when proposed were proposed with a formation above is the since and proposed in the best of my including that a formation above is the since and proposed with the information above is the since and proposed in the best of my including that a formation above is the since and proposed with the information above is the since and proposed with the proposed with the information above is the since and proposed with the proposed with the information above is the since and proposed with the information above is the since and proposed with the proposed wit						
gred Robert Ranch Title Vice-President Date April 10, 1979						
(This Angre for State Use)	ABOVE SPACE DESCRIBE POWE ZONE. GIVE BLOWOUT PREVENT ereby certify that the informational Robert	PROPOSED PROGRES ITER PROGRAM, IF ANY ITER PROGRAM.	ode in the class of the best of my	oe ook war a color a knowi dae kalee ku	TE	Z ZONE AND PROPOSED NEW PROL
SUPERVISOR DISTRICT 1 APR 12 19/9		Kranch	Title_Vice-P	resident		April 10, 1979
PPROVED BY ANDREWALL AND TITLE	(This/space for	r State Use)	*-			_
	(This space for	State Use)	*-			APR 1 2 1979
	PPROVED BY APPROVAL	r State Use)	*-			APR 1 2 1979

Ark.1.1.70

OIL COMMENTEN COMM.