Par marcute Type of Ledne								
This well will be drilled with air. Elowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Cli zones and results are number of wells have been drilled in the field and no high pressure zones have been encountered. Cli zones are resulting and the field and no high pressure zones have been encountered. Cli zones are resulting and the field and no high pressure zones have been encountered. Cli zones are resulting and the field and no high pressure zones have been encountered. Cli zones are resulting and the field and no high pressure zones are been drilled in the field and no high pressure zones are been drilled in the field and no high pressure zones are been drilled in the field and no high pressure zones are been drilled in the field and no high pressure zones are been drilled in the field and no high pressure zones are pressure and that tested 15 degrees API gravity. Possible Pressure Pre	NO. OF COPIES ACCRIFCE				망	了短代初了	$\hat{\Pi}$	
PART		NEW	MEXICO OIL CO	NSERYATION COM	MISSIO		Om C-101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type	FILE				102	2 1981		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BOOK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BOOK Type of Work Proper of Work Trype of Work Public Lands Exploration Co., Inc. Although Constant William Lands Exploration Co., Inc. William Lands Constant Co., Inc. William Lands Co., I	U.S.G.S.		*	and the second		1000 000	/	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GARK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GARK Type of Work Type							S. State CI	I & Gas Lease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BANK Type of Woll As Deepen Plug BACK Second American Name Appendix Deepen Plug BACK Second American Name Assessed of Condict Assessed of Condict On Condict Condict Assessed of Condict Condict Assessed of Condict Condict Condict Assessed of Condict Con	J-ERATOR		PI#30-	019-20063			m	mmmm.
The of Well Orice Original Ori	APPLICATIO							
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been ancountered were saturated with an inactive oil that tested 15 degrees API gravity. Specific State	. Type of Work						7. Unit Agi	reemont Name
Secretary Secr	Type of Well DRILL		DEEPEN		PLUG	BACK	0 F	
Fublic Lands Exploration Co., Inc. Address of Ceretics 4835 LBJ Freeway, Suite 635, Dellas, Texas 75234 Location of Well Location of Well Book of Committee C Located 800 February Free North Line 2310 February Free Report of Committee C Located 800 February Free Report Free Free Report Free Report Free Free Free Free Free Free Free Fr		0.848		SINGLE	MUL	TIPLE		
Address of Operator 1835 LBJ Freeway, Suite 635, Dallas, Texas 75234 Location of Well Location of Well 2310 18 Freeway, Suite 635, Dallas, Texas 75234 Location of Well 2310 18 Freeway, Suite 635, Dallas, Texas 75234 Location of Well 24 Location of Well 25 Location of Well 26 Location of Well 27 Location of Well 28 Location of Well 29 Location of Well 20 Location of Well 20 Location of Well 20 Location of Well 21 Location of Well 22 Location 23 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 29 Location 29 Location 20 Location 20 Location 20 Location 20 Location 21 Location 22 Location 22 Location 23 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 29 Location 29 Location 29 Location 20 Location 21 Location 22 Location 23 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 29 Location 20 Location 21 Location 22 Location 23 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 20 Location 21 Location 22 Location 23 Location 24 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 29 Location 20 Location 21 Location 22 Location 23 Location 24 Location 24 Location 25 Location 26 Location 27 Location 28 Location 29 Location 20 Location 29 Location 20 Location 21 Location 22 Location 23 Location 24 Location 24 Location 25 Location 26 Location 27 Location 28 Location 28 Location 29 Loca				The state of the s	-	2002		
His well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been snoountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BACK DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFFEX OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED LEW Representations and proposed were saturated with an inactive oil that tested 15 degrees are in the best of my knywiedge and helief. Agent May 15, 1981	Address of Operator	xploration Co.,	Inc.		· · · · · · · · · · · · · · · · · · ·		10 54.11	3
Levelton of Well O 2310 The Followed Long III and Status Flug, Both A771.0' GL PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE 110 S 5/8" 23 30 12 Surface 7, 7/8" 110 S 5/8" 23 30 12 Surface 7, 7/8" 110 S 5/8" S 5/8" S 7/8" S	4835 LBJ Freewa	ay, Suite 635, D	allas, Texas	3 75234				
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees APT gravity. BOWE SPACE DESCRISE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK, SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON PRESENT PROCUMENT SONE AND FORMAL BACK. SIVE DATA ON					lorth	LINE	TITIT	
County of C.T. Guadalupe Guadalupe Guadalupe Figure and purple of the formation above is true and complete to the best of my knywledge and belief. Back Date 1. D								
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OF PLUG BACK, SIVE DATA ON PRESENT PROGUCTIVE ZONE AND PROPOSED NEW PRO		TITITITIES THE STATE OF THE STA	11111111		1117	Mama 3C	12. County	
Lievations (John Dether JP. R.). etc.) 21A. Kind & Status Plug. Bend 21B. Defiling Contractor 22. Approx. Date Work will store 18771.0' GL 22. Approx. Date Work will store 18771.0' GL 23. Approx. Date Work will store 18771.0' GL 24. Approx. Date Work will store 18771.0' GL 1							Guadalı	upe
Levertroms (show b hether Dr. R). Steel. 21A. Kind & Storius Plug. Bond 21B. Defiling Contractor 4771.0' GL Blanket F. Rhymes Drilling Co. May 17, 1981 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" 23 30 12 Surface 7.7/8" 4 1/2" 11.6 900 360 Surface This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
Elevations (Note to Marker Jr. R1, etc.) 21A. Kind & Status Play. Bend 21B. Critising Contractor 4771.0' GL Blanket Proposed Casing and Cement Program F. Rhymes Drilling Co. May 17, 1981 PROPOSED CASING WEIGHT PERFORM SIZE OF HOLE SIZE OF CASING WEIGHT PERFORM SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 23 30 12 Surface 7 7/8" 4 1/2" 11.6 900 360 Surface This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. APPROVAL VALID FOR 90 DA APPROVAL			44444	19. Proposed Depti		9A. Formation	777777	20. Rotory or C.T.
### Blanket F. Rhymes Drilling Co. May 17, 1981 ###################################						Chinl	е	1 / _ 1
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" 23 30 12 Surface 7 7/8" 4 1/2" 11.6 900 360 Surface This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BOVE SPACE DESCRIBE PROPOSED PROGRAMM IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE PROPOSED REPORT OF THE PROPOSED REPOR							i	x. Date Work will start
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVENTER PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW P		<u> </u>	·	AND CEMENT PROGR	RAM			
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED IN COMMITTED BOOK OF THE AND PROPOSED NEW PROPOSED IN COMMITTED BOOK OF THE AND PROPOSED NEW PROPOSED OF THE AND PROPOSED OF THE AND PROPOSED NEW PROPOSED OF THE AND PROPOSED OF THE AND PROPOSED NEW PROPOSED OF THE AND PROPOSED NEW PROPOSED OF THE AND PROPOSED OF					PTH		CEMENT	
This well will be drilled with air. Blowout preventers will not be installed as a number of wells have been drilled in the field and no high pressure zones have been encountered. Oil zones encountered were saturated with an inactive oil that tested 15 degrees API gravity. APPROVAL VALID FOR 90 DA APPROVAL VALID FOR 90 DA PRESENT EXAMPLES 9 FEL PROPOSED PROGRAM: IF PROPOSED IN THE PROPOSED PROGRAM: IF PROPOSED IN THE PROPOSED PROGRAM: IF PROPOSED IN THE PROP								
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED TITLE Agent BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED TITLE Agent BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N								
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED RECEASED CONFICENCY OF THE BOOM CONTRACTOR OF THE BOO				·		1	and the second s	
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED TITLE Agent BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED TITLE Agent BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N								
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN PROPOSED NEW PROPO	have been e	or wells have b ncountered. Oil	een drilled . zones encou	in the field intered were	and	no high pated with	pressur n an in	e zones active
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN PROPOSED NEW PROPO			•					CO DA
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP							71.15	FOR -3-81
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN PROPOSED NEW PROPO						APPROV	AL VALLE	ES 9-7 INDERWAY
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP						PERM	ESS DRII	TIMG O.
eby certify that the information above is true and complete to the best of my knowledge and belief. In this space for State Use. Title Agent Date May 15, 1981		•						
Title Agent Date May 15, 1981 (This space for State Use)	BOVE SPACE DESCRIBE PRO ZONE, GIVE BLOWGUT PREVENTED	POSED PROGRAM: IF PRO R PROGRAM, IF ANY.	POSAL IS TO DEEPEN	OR PLUG BACK, GIVE D	ATA ON	PRESENT PRODU	CTIVE ZONE	AND PROPOSED NEW PRO
(This space for State Use)	eby certify that the information	above is true and comple	te to the best of my	knowledge and belief				
(This space for State Use)	ed Charles P	- Sou	Title	Agent				May 15. 1981
	(This mans for to		1 4415			Da	te	
ROVED BY Carl lilvog TITLE STATES	tring space the SI	and Date N						
	ROVED BY Carl L	elvog.	FITLE CONTRACT	7 7 8 7 8 8 8 7 1 8 1 1 1 1 1 1 1 1 1 1	32:	.	_ 6/	11/81

	WELL	W MEXICO OIL CO LOCATION AND	ACREAGE DE	SICATION E	Form C-102 Supersodes C-12 Ellective 14-65
	Lands Explorati		n the outer boundari case Jean		MSERVATION DIVISION #3
		ship 11N	Provide 26E	Ounty C	
Set Photoge Loca 800	Mant	II line and	2310	leet from the	West Hoe
and Lavel flev.	feet from the ROIC Producing Formation Chinle	P	∞ı Wild		Dedicated Acreaves 40 Acres
4771.0					marks on the plat below.
			The second second second		ownership thereof (both as to working
interest an	id royalty).	•			
. If more tha	n one lease of different ommunitization, unitiza	nt ownership is de	dicated to the w	ell, have the	interests of all owners been consoli
10 47 56 122-44		is "yes," type of			era e e e e e e e e e e e e e e e e e e
°,© Y••					
this form i	I necessary.)				een consolidated. (Use reverse side o
No ollowal	de will be assigned to t	he well until all in	nterests have be	en consolida	ted (by communitization, unitization its, has been approved by the Commis
forced-pool	ling, or otherwise) or unt	ii a non-standard	unit, etiminating	, such interes	is, has been approved by the commit
			1		CERTIFICATION
			i		I hereby certify that the information con
			i		tained herein is true and complete to the best of my knowledge and belief.
2	310				
		1 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					Name Ray Co Omn
					Charles C Jay
_					Position Agent Company
					Position Agent Company Public Lands Exploration
					Position Agent Company Public Lands Exploration
					Position Agent Company Public Lands Exploration Date 5-/8-8/
					Position Agent Company Public Lands Exploration Date 5-/8-8/
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me a
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me a under my supervision, and that the sam is true and correct to the best of me
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me a under my supervision, and that the same
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was platted from field notes of octual surveys made by me a under my supervision, and that the same is true and correct to the best of me knowledge and belief.
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me a under my supervision, and that the same is true and correct to the best of me knowledge and belief. Pate Surveyed May 17,1981
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me a under my supervision, and that the sam is true and correct to the best of m knowledge and belief.
					Position Agent Company Public Lands Exploration Date 5-/8-8/ I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me a under my supervision, and that the same is true and correct to the best of me knowledge and belief. Pate Surveyed May 17,1981 Respiratored Frotes for Mill Engineer