NEW MEXICO OIL CONSERVATION COMMISSION Revised 1-1-65	OF COPIES RECEIVED		والمعادمات المساوية	ATION COMMECT	אר =	70.m C-101	
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  For of word  P. O. Box 935, Midland, Texas 79701  P. O. Box 935, Midland, Texas 79701  South  South  P. B. D. 3000  AND TO THE SOUTH STATE OF THE SOU	ISTRIBUTION	NEW ME	XICO OIL CONSERV	A HON COMMISSIO	JI¶		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  DRILL  DEEPEN  DEEPEN  PLUG BACK  Lanehart  Lanehart  Tool for Levels Hoose  Lanehart  Lanehart  Tool for Levels Hoose  L	AFE						r <b>⊼</b>
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  WAS AND DRILL  DEEPEN  DEEPEN  PLUG BACK  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  Lamehart  Lamehart  PLUG BACK  Lamehart  PLUG BACK  Lamehart  PLUG BACK  Lamehart  Lamehart  PLUG BACK  Lamehart  PLUG BACK  Lamehart  Lamehart  PLUG BACK  Lamehart  PLUG BACK  Lamehart  PLUG BACK  Lamehart  Lamehart  PLUG BACK  Lamehart  Lamehart  PLUG BACK  PARTING  PARTING  PARTING  PARTING  PARTING  Nov. 1, 1973  PLUG BACK  PARTING  PARTING  PARTING  PARTING  Nov. 1, 1973  PLUG BACK  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  Nov. 1, 1973  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  PARTING  Nov. 1, 1973					_	·	FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  PROFILE  PR					- Constant	5. State Oil &	Gas Lease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TO ALL WORK  TO ALL WORK  THE PLUG BACK  PLUG BACK  PLUG BACK  THE PLUG					Ì	mm	mm
DEFPEN DRILL DEFPEN DEFPEN DEFPEN DEFPEN DEFPEN DEFPEN DEFEND DEFPEN DATE DEFPEN DEFEND DEFPEN DEFEND DEFPEN DEFEND DEFPEN DEFEND DEFPEN DEFEND DEFPEN DEFEND DEFEN				D DI IIO DACK			
DEEPEN DELIGION OF WHILE THE STATE OF THE ST		FOR PERMIT TO DI	RILL, DEEPEN, O	R PLUG BACK		7. Unit Agree	ment Name
Take space of the person of th	pe of Work				<b>X</b>		
Surleson & Huff  P. O. Box 935, Midland, Texas 79701  Surleson & Wilder P. O. Box 935, Midland, Texas 79701  Surleson & Huff  P. O. Box 935, Midland, Texas 79701  Surleson & West  P.B. D. 3000  Yates  Pulling Un  Nov. 10, 1973  West  Surleson & West  P.B. D. 3000  Surleson  Popposed Least  Nov. 10, 1973  West  Surleson & West  P.B. D. 3000  Surleson  Surleson & West  P.B. D. 3000  Surleson  Nov. 10, 1973  Surleson	DRILL	D	EEPEN	PLU	G BACK		
Burleson & Huff  Burleson & Huff  P. O. Box 935, Midland, Texas 79701  P. O. Box 935, Midland, Texas 79701  Size of Receiver M  Size of Receiver M	GAS X		9	1NGLE N	TULTIPLE ZONE		hart
Burleson & Huff P. O. Box 935, Midland, Texas 79701 P. O. Box 935, Midland, Texas 79701  31.0 West  State File County of the State Wide  S	LL WELL	OTHER				9. Well No.	1-X
This will be a replacement for our No. 1 Lanehart if productive.  Signor of West Size of Cashing and Clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  Size of Describe Proposed program if Proposed in the Proposed of the Yates and Proposed Proposed Cashing and Clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  Size of Describe Proposed Program if Proposed in to Describe the Value Report Set of the Proposed Cashing Report Set of the Yates and Proposed Cashing Report Set of the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  Size of Record Proposed Program if Proposed in to Describe Report Set of the Yates and Proposed Report Set of the Yates and Proposed Report Set of the Yates and Proposed Report Set of the Yates and Report Set of the Yates and Report Set of Yates Repor	Burleson & H	luff				10 Field and	Pool or Wildcat
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 13-3/8" 36.0 3602 500 cir.zstgd. 8-3/4" 7" 23.0 9625 700 cir.zstgd. 8-3/4" 7" 7" 7" 7" 7" 7" 7" 7" 7			79701			Jalm	at
31.2 West 21 25-S 37-B  31.2 West 21 25-S 37-B  31.3 West 21 25-S 37-B  31.4 West 21 25-S 37-B  31.5 West 21 25-S 37-B  31.6 West 21 25-S 37-B  31.7 West 21 25-S 37-B  31.8 West 21 25-S 37-B  31.9 West 21 25-S 37-B  31.0 West 21 25-S 37-B  32.0 West 21 25-S  32.0 West 21	P. O. Box 93	35, Midland,	rexas /5/01	sou	th	TITITI	HHHHH
Silo west provided by the prov	ation of Well UNIT LETTER	M LOCAT	EDFE	ST FROM THE			
Lea  Lea  Lea  Lea  Lea  Lea  Lea  Lea	ସୀମ						
Size of Hole   Size of Casing   Weight per State   State   Size of Casing   Weight per Foot   Setting Depth   Sacks of Cement   Poot   Setting	FEET FROM T	HE	OF SEC.	iinnnii	THITT		
OWNO Texas and Pacific Owen D No. 1  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO GLEPEN OF PLUE BACK, DIVE DATA ON CREEKE PROPOSED NOW. 1, 1973  WITHER  P.B.D. 3000 Yates  PROPOSED CASING AND CEMENT PROGRAM  Nov. 10, 1973  PROPOSED CASING AND CEMENT PROGRAM  SETTING DEPTH SACKS OF CEMENT EST. TOP 500 Circ. 170 Circ						rag	HHH
P.B.D. 3000 Yates  Pulling Un  Nov. 10, 1973  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 13-3/8" 54.0 3602 500 circ.  17-1/2" 9-5/8" 36.0 3602 500 cir.2stgd.  8-3/4" 7" 23.0 9625 500  CMMO Texas and Pacific Owen D No. 1  EXPIRES  DRILLING COMMENCED,  EXPIRES  DRILLING COMMENCED,  EXPIRES  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO GERPER OF PLUE BACK, DIVE BATA ON STREET PROPOSED NEW 2009 CIRC.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO GERPER OF PLUE BACK, DIVE BATA ON STREET PROPOSED NEW 2009 CIRC.  Title Partner  (This space for Side! Use)	<i>HHHHH</i>	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>				
OWNO Texas and Pacific Owen D No. 1  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO GLEPEN OF PLUE BACK, DIVE DATA ON CREEKE PROPOSED NOW. 1, 1973  WITHER  P.B.D. 3000 Yates  PROPOSED CASING AND CEMENT PROGRAM  Nov. 10, 1973  PROPOSED CASING AND CEMENT PROGRAM  SETTING DEPTH SACKS OF CEMENT EST. TOP 500 Circ. 170 Circ							20 Rotary or C.T.
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 13-3/8" 54.0 587 500 circ. 17-1/2" 9-5/8" 36.0 3602 500 cir.2stgd. 8-3/4" 7" 23.0 9625 500 cir.2stgd. PORILLING COMMENCED,  Drill cement plugs in 9-5/8" casing and clean out to 3000'. Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED EROGRAM, IF PROPOSAL IS TO DEPTH OR FLUE BACK, CIVIT DATA ON CASES - MACKING COMMENCED.  BOVE SPACE DESCRIBE PROPOSED EROGRAM, IF PROPOSAL IS TO DEPTH OR FLUE BACK, CIVIT DATA ON CASES - MACKING COMMENCED.  BOVE SPACE DESCRIBE PROPOSED EROGRAM, IF PROPOSAL IS TO DEPTH OR FLUE BACK, CIVIT DATA ON CASES - MACKING COMMENCED.  BOVE SPACE DESCRIBE PROPOSED EROGRAM, IF PROPOSAL IS TO DEPTH OR FLUE BACK, CIVIT DATA ON CASES - MACKING COMMENCED.  BOVE SPACE DESCRIBE PROPOSED EROGRAM, IF PROPOSAL IS TO DEPTH OR FLUE BACK, CIVIT DATA ON CASES - MACKING COMMENCED AND PROPOSED NEW COMMEN	<del>/////////////////////////////////////</del>			9. Proposed Depth			Pulling Un
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 13-3/8" 54.0 587 500 circ.  12-1/2" 9-5/8" 36.0 3602 500 cir.2stgd.  8-3/4" 7" 23.0 9625 500  APPROVAL VALID FOR 70 DAYS UNLESS DRILLING COMMENCED,  ONWO Texas and Pacific Owen D No. 1  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEPTH OF PLUS BACK, SIVE DATA ON OPERATOR PROPOSED NEW 20NE. OTHE SCONGLY PROVIDED TO PROPOSED NEW 20NE. OTHE SCONGLY PROPOSED TO PROPOSED NEW 20NE. OTHE SCONGLY PROVIDED TO PROPOSED NEW 20NE. OTHE SCONGLY PROVIDED TO PROPOSED NEW 20NE. OTHER SCONGLY PROP			///////////////////////////////////////				. Date Work will sta
PROPOSED CASING ANC CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 13-3/8" 54.0 587 500 Circ.  12-1/2" 9-5/8" 36.0 3602 500 Cir.2stgd.  8-3/4" 7" 23.0 9625 500  APPROVAL VALID FOR 30 DAYS UNLESS DRILLING COMMENCED,  OWNO Texas and Pacific Owen D No. 1  EXPIRES  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  SOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPER OF PLUG BACK, CIVE DATA ON PROPOSED NEW 20NE. SIVE BLOWGET PREVENTER PROPOSED NEW 20NE. SIVE BLOWGET PREVENTER PROPOSED IS TO BEEPER OF PLUG BACK, CIVE DATA ON PROPOSED NEW 20NE. SIVE BLOWGET PREVENTER PROPOSED IS THE BACK OF DATA ON PROPOSED NEW 20NE. SIVE BLOWGET PREVENTER PROPOSED IS THE BACK OF DATA ON PROPOSED NEW 20NE. SIVE BLOWGET PREVENTER PROPOSED IS THE BACK OF DATA ON PROPOSED NEW 20NE. SIVE BLOWGET PROPOSED IS THE BACK OF THE		RT, etc.) 21A. Kind &	Status Plug. Boni L. Wide	is. Dining contract	O.	Nov.	10, 1973
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT TOP.  17-1/2" 13-3/8" 54.0 587 500 circ.  12-1/2" 9-5/8" 36.0 3602 500 cir.2stgd.  8-3/4" 7" 23.0 9625 500 APPOVAL VALID FOR #0 DAYS UNLESS DRILLING COMMENCED,  DRILLING COMMENCED,  EXPIRES PACK DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE. GIVE ALDWOIT PREVENTER PROGRAM, IF ANY.  BOVE SPACK DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE. GIVE ALDWOIT PREVENTER PROGRAM, IF ANY.  BOVE SPACK DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE. GIVE ALDWOIT PREVENTER PROGRAM, IF ANY.  CHY CITY BELOWER PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE. GIVE ALDWOIT PREVENTER PROGRAM, IF ANY.  CHY CITY PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE. GIVE ALDWOIT PREVENTER PROGRAM, IF ANY.  CHY CITY PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, GIVE DATA ON PROPOSED NEW 20NE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED NEW 20NE AND PROPOSED NEW 20NE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED NEW 20NE AND PROPOSED NEW 20	3041						
SIZE OF HOLE  17-1/2"  13-3/8"  54.0  587  500  circ. 17-1/2"  9-5/8"  36.0  3602  500  cir.2stqd.  8-3/4"  7"  23.0  9625  500  APPROVAL VALID FOR 20 DAYS UNLESS DRILLING COMMENCED,  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER ON PLUG BACK, CIVE DATA ON STARTED - SACCOUNTIVE ZONE AND PROPOSED NEW Service Type Comment of the Dest of my knowledge and belief.  Partner  Title  Partner  Date  Nov. 1, 1973		PF	OPOSED CASING AND	CEMENT PROGRAM			
17-1/2" 13-3/8" 36.0 3602 500 cir.2stgd.  8-3/4" 7" 23.0 9625 500  APPROVAL VALID FOR 20 DAYS UNLESS DRILLING COMMENCED,  OMMO Texas and Pacific Owen D No. 1  EXPIRES  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROPOSED PROPOSED NEW	SIZE OF HOLF		WEIGHT PER FOOT	SETTING DEP		F CEMENT	
8-3/4" 7" 23.0 9625 500 AFFROVAL VALID FOR 70 DAYS UNLESS DRILLING COMMENCED,  OWNO Texas and Pacific Owen D No. 1  EXPIRES  Drill cement plugs in 9-5/8" casing and clean out to 3000'. Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED EROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIMP DATA ON AMERICAN AND PROPOSED NEW CONS. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED EROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIMP DATA ON AMERICAN AND PROPOSED NEW CONSTITUTE OF THE PARTY CONTRACTOR OF THE NOV. 1, 1973  Title  Partner  OATE  OATE	17-1/2"	13-3/8"		1			
APPROVAL VALID FOR 70 DAYS UNLESS DRILLING COMMENCED,  OWNO Texas and Pacific Owen D No. 1  EXPIRES  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEDER OR PLUG BACK, SIVE DATA ON PROPOSED NEW ZONE, GIVE SLOWOUT PREVENTER PROGRAM: IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEDER OR PLUG BACK, SIVE DATA ON PROPOSED NEW ZONE, GIVE SLOWOUT PREVENTER PROGRAM: IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEDER OR PLUG BACK, SIVE DATA ON PROPOSED NEW ZONE. GIVE SLOWOUT PREVENTER PROGRAM: IF ANY.  Title Partner    Date   Dat				i			011.2005
DRILLING COMMENCED,  OWNO Texas and Pacific Owen D No. 1  Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR FLUG BACK, SIME DATA ON SPLEIT PROPOSED NEW ZONE. GIVE SLOWOUT PREVENTER PROGRAM, IF ANY.  Seby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  Date Nov. 1, 1973  (This space for State Use).	12-1/2"		23.0	9625		APPROVAL V	ALID
Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OF PLUG BACK, SIVE DATA ON STEAD TO PROPOSED NEW ZONE, SIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  The Partner  Onte Nov. 1, 1973  (This space for State Use)).	· '	7"					
Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT RESOLUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Partner Date Nov. 1, 1973  (This space for State Use).	· '	7"			FO!	90 DAYS	unles <b>s</b>
Drill cement plugs in 9-5/8" casing and clean out to 3000'.  Set C. I. B. P. @ 3000' with 2 sx cement and run logs, perforate the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, SIVE DATA ON PRESENT RESOLUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  Ceby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  Once Nov. 1, 1973  (This space for State Use ).	•	7"			FO! DRIL	₹ 90 DAYS LING COM	unles <b>s</b>
Set C. I. B. P. @ 3000' with 2 sx cement and run logs, performed the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROPOSED NEW ZONE. GIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE DATA ON	8-3/4"	ļ ' l		_	DRIL	LING COM	UNLESS MENCED,
Set C. I. B. P. @ 3000' with 2 sx cement and run logs, performed the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON SYESINT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The proposed of the Use of the Use of the Dest of my knowledge and belief.  Partner  Date  Nov. 1, 1973	8-3/4"	ļ ' l	ic <b>O</b> wen D No	. 1	DRIL	LING COM	UNLESS MENCED,
Set C. I. B. P. @ 3000' with 2 sx cement and run logs, performed the Yates, acidize and test.  This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE DATA ON PROPOSED NEW ZONE. GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE. GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED PROPOSED NEW ZONE.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED P	8-3/4" <u>OWWO</u> Tex	cas and Pacif			DRIL <b>EXPIRES</b>	LING COM	UNLESS MENCED,
This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Partner Date Nov. 1, 1973  (This space for State Use)  TITLE	8-3/4"  OWWO Tex	cas and Pacif	-5/8" casino	and clean	DRIL EXPIRES out to	LING COM )-5-2 3000'.	UNLESS MENCED,
This will be a replacement for our No. 1 Lanehart if productive.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  This space for State Use).  Title  Partner  Date  Date  Date	8-3/4"  OWWO Tex	cas and Pacif	-5/8" casino	and clean	DRIL EXPIRES out to	LING COM )-5-2 3000'.	UNLESS MENCED,
BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON SPESION PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The proposed new knowledge and belief.  Title Partner  (This space for State Use)  TITLE	OWWO Text Drill cemer Set C. I. I	tas and Pacifi nt plugs in 9 8. P. @ 3000'	-5/8" casing with 2 sx c	and clean	DRIL EXPIRES out to	LING COM )-5-2 3000'.	UNLESS MENCED,
BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON SPESION PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The proposed new knowledge and belief.  Title Partner  (This space for State Use)  TITLE	OWWO Text Drill cemer Set C. I. I.	tas and Pacifi nt plugs in 9 B. P. @ 3000' acidize and	-5/8" casing with 2 sx cotest.	and clean ement and	EXPIRES out to run logs	3000'. , perfo	unless MENCED,
reby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  (This space for State Use)  TITLE  TITLE  CATE	OWWO Text Drill cemer Set C. I. I. the Yates,	tas and Pacifi nt plugs in 9 B. P. @ 3000' acidize and	-5/8" casing with 2 sx cotest.	and clean ement and	EXPIRES out to run logs	3000'. , perfo	unless MENCED,
reby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  (This space for State Use)  TITLE  TITLE  OATE	OWWO Text  Drill cemer  Set C. I. I.  the Yates,	tas and Pacifi nt plugs in 9 B. P. @ 3000' acidize and	-5/8" casing with 2 sx cotest.	and clean ement and	EXPIRES out to run logs	3000'. , perfo	unless MENCED,
reby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  (This space for State Use)  TITLE  TITLE  OATE	OWWO Text Drill cemer Set C. I. I. the Yates,	tas and Pacifi nt plugs in 9 B. P. @ 3000' acidize and	-5/8" casing with 2 sx cotest.	and clean ement and	EXPIRES out to run logs	3000'. , perfo	unless MENCED,
reby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  (This space for State Use)  TITLE  TITLE  OATE	OWWO Text Drill cemer Set C. I. I. the Yates,	tas and Pacifi nt plugs in 9 B. P. @ 3000' acidize and	-5/8" casing with 2 sx cotest.	and clean ement and	EXPIRES out to run logs	3000'. , perfo	unless MENCED,
reby certify that the information above is true and complete to the best of my knowledge and belief.  Partner  (This space for State Use)  TITLE  Date  NOV. 1, 1973	OWWO Textory Drill cemer Set C. I. I the Yates,	tas and Pacifi nt plugs in 9 8. P. @ 3000' acidize and be a replacem	-5/8" casing with 2 sx otest.	and clean ement and	EXPIRES out to run logs hart if	3000'. , perfo	unless MENCED, rate
(This space for State Use)	OWWO Text  Drill cemer Set C. I. I the Yates,  This will I	tas and Pacifint plugs in 98. P. @ 3000' acidize and be a replacem	-5/8" casing with 2 sx otest.	and clean ement and	EXPIRES out to run logs hart if	3000'. , perfo	unless MENCED, rate
(This space for State Use)	OWWO Tex  Drill cemer Set C. I. E the Yates,  This will !	t plugs in 9.  B. P. @ 3000'  acidize and  be a replacem	-5/8" casing with 2 sx cotest. ent for our	and clean ement and No. 1 Lane	EXPIRES  out to  run logs  thart if	3000'. , perfo	UNLESS MENCED,  rate  Live.
(This space for State Use)	OWWO Tex  Drill cemer Set C. I. E the Yates,  This will !	t plugs in 9.  B. P. @ 3000'  acidize and  be a replacem	-5/8" casing with 2 sx cotest. ent for our  PROPOSAL IS TO DEEPEN uplete to the best of my	and clean ement and No. 1 Lane	EXPIRES  out to  run logs  thart if	3000'. , perfo	UNLESS MENCED,  rate  Live.
At TITLE DATE	OWWO Tex  Drill cemer Set C. I. I the Yates,  This will I	t plugs in 9.  B. P. @ 3000'  acidize and  be a replacem	-5/8" casing with 2 sx of test.  ent for our  PROPOSAL IS TO DEEPEN  plete to the best of my  Pare	and clean ement and No. 1 Lane	EXPIRES  out to  run logs  thart if	3000'. , perfo	UNLESS MENCED,  rate  Live.
TITLE	Drill cemer Set C. I. E the Yates,  This will I show a space Describe Page 1 show a space Describe Page 2 show a space Describe Page 2 show a space Describe Page 3 show a space Describe Page	tas and Pacifint plugs in 98. P. @ 3000' acidize and be a replacement of the proposed program: If any.	-5/8" casing with 2 sx of test.  ent for our  PROPOSAL IS TO DEEPEN  plete to the best of my  Pare	and clean ement and No. 1 Lane	EXPIRES  out to  run logs  thart if	3000'. , perfo	UNLESS MENCED,  rate  ive.
, , , , , , , , , , , , , , , , , , ,	Drill cemer Set C. I. E the Yates,  This will I show a space Describe Prone. Give Blowout Prevented that the informations and the set of the process of the	tas and Pacifint plugs in 98. P. @ 3000' acidize and be a replacement of the proposed program: If any.	-5/8" casing with 2 sx of test.  ent for our  PROPOSAL IS TO DEEPEN plete to the best of my	and clean ement and No. 1 Lane	EXPIRES  out to  run logs  thart if	3000'. , perfo	UNLESS MENCED,  rate  ive.

## N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION FLAT

rator	son & Huff		Lease		Well No.
Burle	Section	Township	Range <b>37-E</b>	County Lea	
M Fastage !	21 ocation of Well:	25 <b>-</b> S	37-14		
.di F651dge E1	feet from the		ne and 810	feet from the	line  Dedicated Acreage:
und Level Elev	v. Producing I		Jalmat		<b>120</b> Acres
2. If more interest 3. If more dated by  A Yes  If answethis form	than one lease and royalty).  than one lease of communitization  No I  er is "no," list to if necessary.)	f different owners, unitization, force f answer is "yes,"	hip is dedicated to the we e-pooling. etc?  type of consolidation  ct descriptions which have	e actually been consolen consolidated (by consolidated such interests, has been tained	of all owners been consoli- idated. (Use reverse side of ommunitization, unitization, een approved by the Commis- CERTIFICATION  by certify that the information condition is true and complete to the of my knowledge and belief.
<del>-</del>	+ !		 	Name Positio	partner  Burleson & Huff
			,		
Burl & Hu	<b>L</b>			I he show note under is to know Second Secon	reby certify that the well location on on this plat was plotted from field is of actual surveys made by me or my supervision, and that the same true and correct to the best of myledge and belief.  The original plat one by Texasand Surveyed Pacific on his well.  tered Professional Engineer or Land Surveyor
	•	1	'	1 1	