ANTA FE  AUG - 3 1978  AUG - 3 1978  AUG - 3 1978  S.G.S.  AND OFFICE  PERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  DRILL X  DEEPEN  DEEPEN  PLUG BACK  B. Farm or Lease Name  L.E. Ranch 9  9. Well No.  Prod Pool Driss Go. Plank Radio Broadlasters Co.  Some of Operator  Prod Pool Driss Go. Plank Radio Broadlasters Co.  Type of Well  Prod Pool Driss Go. Plank Radio Broadlasters Co.  AUG - 3 1978  SA. Indicate Type of Lease  STATE FEE X  5. State Oil 6 Gas Lease No.  PLUG BACK  B. Farm or Lease Name  L.E. Ranch 9  9. Well No.  5  Prod Pool Driss Go. Plank Radio Broadlasters Co.  5	NO. OF CHIES RICEIVED	2	5			RECE		30-0	05-60515
AUG - 3 1978    AM	DISTRIBUTION			NEW	MEXICO OIL CONSE			Form C-101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Near DRILL DRILL DEEPEN, OR PLUG BACK  Type of Near DRILL DRILL DRIPEN DRILL, DEEPEN, OR PLUG BACK  Type of Near DRILL DRILL DRIPEN DRILL, DEEPEN, OR PLUG BACK  Type of Near DRILL DRILL DRIPEN DRILL, DRIPEN DRIVEN DRILL, DRIPEN DRIVEN DRILL, DRIPEN DRIVEN DRIVE	ANTA FE	/,   -	_			AIIG -	3 1978		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  DRILL B  DRILL B  DRIPT STATE OF WELL  STATE OF WELL  STATE OF HOLE  STATE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  THE STATE OF THE SACKS OF CEMENT  THE SETTING DEEPTH SACKS OF CEMENT  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF ROWER WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  THE SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF HOLE  SIZE OF ROWER WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF ROWER WEIGHT FROOT SETTING DEEPTH SACKS OF CEMENT  SIZE OF HOLE  SIZE OF HOL	ILE	//-	4	<b>HOU</b> 8 1070					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of long  Type of long  Type of Rell  Type of Rell  Series   Deepen   Plug BACK  Type of Rell  Series   Deepen   Deepen   Plug BACK  Type of Rell  Series   Deepen   Dee		-2							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of well  Typ		<del>  ,   </del>						J. Sidle On	B Gas Leans No.
Type of West  Type of West  Type of West  Type of West  See 1	PERATOR							77777	
Type of West  Type of West  Type of West  Type of West  See 1	A PPL IC AT	TION F	OR PERM	ALT TO	DRILL DEEPEN	OR PLUG BACK	····		
Type of National Construction of National Cons		1011	OK I LINI	11110	DRIBE, DEET ER,	OK I LOO BROK		7. Unit Agr	eement Name
Type of Well  Since		[عد]			DEEBEN [	DI	S BACK		
Well 1 0.10 1 10. William Biography 1 10. First Roc. 10. First Roc	Type of Well DRILL	<u>*</u>			DEEPEN [				
Size of hole Size of Casing Weight Per Proposed Dength In 19 South State of Commenced Proposed Size of Casing Weight Per Proposed Size of Casing and Cement Proposed Size of Casing Weight Per	OIL X GAS WELL		OTHER			SINGLE ZONE	ZONE	L	ich 9
APPROVAL VAID  FOR 99 DAYS UNLESS  THE PROPOSED CASING METER PROPOSED PROGRAM: IN PROPOSAL IN TO DELEVEL OR PLUE BACK, EIVE DATA ON PRESENT PROGRAMS IN AND COMMENCED.  EXPLORATE OF PROPOSED PROGRAM: IN PROPOSAL IN TO DELEVEL OR PLUE BACK, EIVE DATA ON PRESENT PROGRAMS IN AND PROPOSED VEIN AND PROPOS	Name of Operator			5/	$\alpha : A$	,	0/	9. Well No.	
APPROVAL VAID  FOR 99 DAYS UNLESS  THE PROPOSED CASING METER PROPOSED PROGRAM: IN PROPOSAL IN TO DELEVEL OR PLUE BACK, EIVE DATA ON PRESENT PROGRAMS IN AND COMMENCED.  EXPLORATE OF PROPOSED PROGRAM: IN PROPOSAL IN TO DELEVEL OR PLUE BACK, EIVE DATA ON PRESENT PROGRAMS IN AND PROPOSED VEIN AND PROPOS	Trod De	01 D	rl <del>g. S</del> o.	Hai	no Radio For	ood cartin	6,	>	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 114 8 5/8 214 New 300 ft. 23.00 ft. 22.00 ft. 22.00 ft. 23.00 ft. 22.00 ft. 23.00 ft. 22.00 ft. 25.00 f	Address of Operator								
2310 ************************************								Had E.	hisum, S.A.
Chaves  Chaves	Location of Well UNIT LE	TTER	I	LOC	ATED 330	FEET FROM THE <u>E</u>	LINE		
Chaves  Chaves	223.0		c	3	a	<b>1</b> 118	28E	MIIII	
Chaves  Chaves	, <b>&lt; &gt;L</b>	3HT WO	mm	LIK		Tillita in the second	TTTTTTT	12. County	mHHHH
Development of the space Describe Proposed Program: If proposal is to deepen or plue back, sive data on present productive 20th and proposed new productive 20th and proposed new productive 20th and proposed new pr								.1	s ()
Development of the space Describe Proposed Program: If proposal is to deepen or plue back, sive data on present productive 20th and proposed new productive 20th and proposed new productive 20th and proposed new pr	4444444	444	4444	++++	<del>/////////////////////////////////////</del>	HHHHHH	++++++	77777	,44444
Development of the space Describe Proposed Program: If proposal is to deepen or plue back, sive data on present productive 20th and proposed new productive 20th and proposed new productive 20th and proposed new pr									
Elevations (Show to Mether III, R.I., etc.) 21A. Kind & Status Fics, Bond 21B. Drilling Centroeler Pred Pool, Jr. 8-2-78  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 21th new 300 ft. 5/40 circulated 7.7/8 112 2300 ft. 200 sacks  PAPERCYAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 11-3  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEFEN OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PRODUCTIVE TONE AND	444444	111	77777	1777	14444		1	n	1
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRO									J
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 21# new 300 ft. 1/0 circulated  7 7/8 11½ 22 2300 ft. 200 sacks  FOR 91 DAYS UNIESS DRILLING COMMENCED, EXPIRES 1/1/28  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE		DF, RT,	1		l l				
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11"  8 5/8  21# new 300 ft.  7 7/8  112  2300 ft.  200 sacks  APPROVAL VALID FOR 90 DAYS UNKESS DRILLING COMMENCED, EXPIRES  EXPIRES  EXPIRES  EXPIRES  THE SECRETARY  Date 8-1-78  (This space for Name Use)  SUPERVISOR, DISTRICT II  AUG - 4 1978	3730.79 GL		1	31amie	t	red Poot, J	r.	0-2-1	0
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPO				P	ROPOSED CASING ANI	D CEMENT PROGRAM			
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPO		<del>- 1</del>	75.05.07	161116	WEIGUT DEG EGG	CETTING DED		CONCNE	EST TOP
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUC BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NE		-   SI							
APPROVAL VALID FOR 99 DAYS UNLESS DRILLING COMMENCED, EXPIRES		- -			24# 116W	/			circiia veu
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS	<del>77/8</del>		——4 <del>克</del>			2300 10.	30	2010	
eby certify that the information above is true and complete to the best of my knowledge and belief.  Title Secretary  Onto Date 8-1-78  (This space for State Use)  Supervisor, District II  Aug - 4 1978		22.00	sen apocs	2004	PROPOSAL IS TO DEEPEN C	OR PLUG MACK, GIVE DATA	ON PRESENT PR	EXPIRES	ULING COMMENCED,
(This space for State Use)  (I) (I) (I) (I) (I) (Supervisor, DISTRICT II)  AUG - 4 1978	ZONE. GIVE BLOWOUT PREVE	ENTER PA	ROGRAM, IF A	NY.					
SUPERVISOR, DISTRICT II AUG - 4 1978	ed - inta	(	foil		Title Secret	ary		Date	1-78
SUPERVISOR, DISTRICT II AUG - 4 1978									
BOYED BY / CL SUSSECT TITLE SUPERVISOR, DISTRICT DATE AUG - 4 1970	(This space f	for State	Use)						
	(This space f	for State	Use)		1	WOOD DISTRICT	П		1070