## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion hegins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form G-128 in triplicate to first 3 copies of form G-101

IL CONSERVATION COMMISSION  NATA FE, NEW MEXICO  continents:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  The Pure Oll Company  (Company or Operator)  State—Loa "I"  (Company or Operator)  (Continents)  (		· · · · · · · · · · · · · · · · · · ·		(Place)	ii Co			1961
NATA FE, NEW MEXICO entitlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Pure Oll Company  State—Lea "L"  (Company or Operator)  (Company or Op	IL CONS	ERVATIO	ON COM	** *****			(Date)	
The Pure Cil Company  State—Lea "L"  (Company or Operator)  State—Lea "L"  (Company or Operator)  (Company in the well into an interest and into a feet from the well and operator of the oper								
State-Les "L" (Company or Optrator)  State-Les "L" (Company or Optrator)  (Company or Optra	entlemen:							
State-Lea "L" , Well No. 1 , in	You ar	e hereby	notified th	at it is our i	ntention to commence the The Pure	Drilling of a well to be	known as	
GIVE LOCATION FROM SECTION LINE)  Bast  Sine of Section 14 T 15-6 R. 24-8 NMPM  Fool, 16-8 Count  If State Land the Oil and Gas Lease is No.  B-5777  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Potential Company  L K J I Drilling Contractor  Bill Rotify later  Formation at an approximate depth of 14-150 fee  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Bise of Hole  Bise of Hole  Bise of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement  17-1/2* 13-3/8* 54-5% New 4650* Cement to Surfigure Capacity  12-1/4* 9-5/8* 346 8 406 New 144150* Bring Capacit to Surfigure Capacity  12-5/8* S-1/2* 17# 8 20# New 144150* Bring Capacit to Surfigure Capacity  New 144150* Bring Capacity  12-5/8* S-1/2* 17# 8 20# New 144150* Bring Capacity  12-5/8* S-1/8* S-1/8* S-1/8* S-1/8* S-1/8* S-1/8* S-1/8* S-1/8* S-1/8*		•••••••						
The status of plugging bond is \$10,000.00 feint bond with Phillips  L K J I Drilling Contractor #111 Rotify later  M N O P  We intend to complete this well in the Cappany  We propose to use the following strings of Casing and to cement them as indicated:  Bise of Hole  Bise of Hole  Bise of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement  17-1/2" 13-3/8" 54-5/8" New 14450' Cement to Surfing Cappany  1 State Land the Oil and Gas Lease is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5787  Address.  We propose to drill well with drilling equipment as follows: Devocates is No. E-5787  Address.  We propose to drill well with drilling equipment as follows: Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. Devocates is No. E-5777  If patented land the owner is. No. E-5777  If patented l			State	(Lease)	•••••••••••••••••••••••••••••••••••••••	, Well No	, in	The well i
GIVE LOCATION FROM SECTION LINE)    D	cated	1990	fcet	from the	Nort	h	line and	1990 feet from the
GIVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No.  D C B A Address.  We propose to drill well with drilling equipment as follows:  The status of plugging bond is.  S10,000.00 joint head with Phillips  Petroleum Company  Drilling Contractor.  Mill Rotify later  We intend to complete this well in the Devontage formation at an approximate depth of 14,150 fee  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 12-3/5" 34.5# New 570° Coment to Surf. 12-1/4" 9-3/5" 34.5# New 570° Coment to Surf. 12-1/4" 9-3/5" 34.5# New 14150° Bring Coment to Surf. 12-5/6" 5-1/2" 17# & 20# New 14150° Bring Coment to Surf. 12-5/60°			East		line of Section	14 <sub>T</sub> 15-6	R 34-1	NMPM.
If State Land the Oil and Gas Lease is No.  D C B A Address.  We propose to drill well with drilling equipment as follows:  Retary  L K J I Drilling Contractor  We intend to complete this well in the Percentage formation at an approximate depth of 14,150 fee CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 12-3/8" 34,5# New 370° Coment to Surfice 12-1/4" 9-5/8" 36# 8.40# New 14150° Bring Coment to Surfice 12,500°	GIVE LO	CATION	FROM S		E) Updesign	ated + Pool	L	Count
D C B A  He propose to drill well with drilling equipment as follows:  We propose to drill well with drilling equipment as follows:  Petroleum Company  Drilling Contractor  Will notify later  Drilling Contractor  Will notify later  Formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Bize of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement  17-1/2"  13-3/5"  36% & 40% New  4650'  Cement to Surfice Surfice  12-1/4"  9-5/8"  36% & 40% New  14150'  Bring Coment to Surfice  12-3/500'					If State Land the Oil an	d Gas Lease is No	-8977	
E F H H The status of plugging bond is \$10,000.00 joint hond with Phillips  Petroleum Company  Drilling Contractor Will notify later  Devonian  formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17-1/2" 12-3/8" 54.55 New 370" Coment to Surfull 12-1/4" 9-5/8" 36# & 40# New 4650" Coment to Surfull 12-1/4" 9-5/8" 36# & 40# New 4650" Coment to Surfull 12-1/4" Pring Coment to	1							
We propose to drill well with drilling equipment as follows:    Rotary	D	С	В	A				
E F H  The status of plugging bond is \$10,000.00 joint bond with Phillips  Petroleum Company  Drilling Contractor Will notify later  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 14,156 fee  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 12-3/8" 54.5% New 370° Cement to Surf. 12-1/4" 9-5/8" 36% 2.40% New 4650° Cement to Surf. 3-6/8" 5-1/2" 17% 2.20% New 14150° Bring Cement to Surf. 3-5/8" 5-1/2" 17% 2.20% New 14150° Bring Cement to 12,500°								
The status of plugging bond is \$10,000.00 joint hand with Phillips  Petroleum Company  Drilling Contractor #111 notify later  M N O P We intend to complete this well in the formation at an approximate depth of 14,159 fee  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 12-3/8" 54.3# New 370° Coment to Surfice 12-1/4" 9-5/8" 36# & 40# New 4650° Coment to Surfice 12-1/4" 9-5/8" 36# & 40# New 14150° Bring Coment to 12,500°					The propose to urin well			
L K J I Drilling Contractor Will notify later  M N O P We intend to complete this well in the formation at an approximate depth of 14,150 fee CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 12-3/8" 54.5# New 370° Casent to Surfice 12-1/4" 9-5/8" 36# & 40# New 4650° Casent to Surfice 12-1/2" 17# & 20# New 14150° Bring Casest to 12,500°	E	F	•	н	The status of alumning 1			
M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17-1/2" 13-3/8" 34.5# New 370 Coment to Surfice 12-1/4" 9-5/8" 36# & 40# New 4650 Cement to Surfice 12-5/8" 3-1/2" 17# & 20# New 14150 Bring Cement to Surfice 12,500	<u> </u>				Petroleum Company			
M N O P  We intend to complete this well in the formation at an approximate depth of 14,159 fee CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 54.5# New 370° Cement to Surfict 12-1/4" 9-5/8" 36# 4.40# New 4650° Cement to Surfice 12-1/4" 9-5/8" 36# 4.40# New 14150° Bring Cement to 12,500°	,	v	,	,	Will makifu laten			
M N O P  We intend to complete this well in the formation at an approximate depth of 14,150 fee CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 54.9# New 370 Cement to Surfict 12-1/4" 9-5/8" 36# & 40# New 4650' Cement to Surfice 12-1/4" 9-5/8" 36# & 40# New 4650' Cement to Surfice 12,500'	~	A	, , , , , , , , , , , , , , , , , , ,					
We intend to complete this well in the formation at an approximate depth of 14,150 fee CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 54.5# How 370° Coment to Surfict 12-1/4" 9-5/8" 36# & 40# How 4650° Coment to Surfice 3-5/8" 5-1/2" 17# & 20# New 14150° Bring Coment to 12,500°								
formation at an approximate depth of	М	N	0	P				
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole	1				formation at an approx	more denth of	14.150	f
We propose to use the following strings of Casing and to cement them as indicated:         Size of Hole         Bize of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cement           17-1/2"         13-3/8"         54.5#         New         370'         Cement to Surf.           12-1/4"         9-5/8"         36# & 40#         New         4650'         Cement to Surf.           8-5/8"         5-1/2"         17# & 20#         New         14150'         Bring Cement to 12,500'								1661
17-1/2" 13-3/8" 54.5# New 370' Coment to Surfi 12-1/4" 9-5/8" 36# & 40# New 4650' Coment to Surfi 8-5/8" 5-1/2" 17# & 20# New 14150' Bring Coment to 12,500'					V-10041V 1			
12-1/4" 9-5/8" 36# & 40# New 4650' Cement to Surf: 8-5/8" 5-1/2" 17# & 20# New 14150' Bring Cement to 12,500'	We pro	opose to u	se the follo	owing strings	of Casing and to cement th	em as indicated:		
12-1/4" 9-5/8" 36# & 40# New 4650' Cement to Surf: 8-5/8" 5-1/2" 17# & 20# New 14150' Bring Cement to 12,500'			1		1	1	Depth	Sacks Cement
8-5/8" 5-1/2" 17# & 20# New 14150' Bring Coment to 12,500'	Size	of Hole	5	ise of Casing	Weight per Foot	New or Second Hand		
12,500	8ize (	of Hole	1	ise of Casing	Weight per Foot	New or Second Hand	370'	Coment to Surfa
	17-1 12-1	of Hole  /2 <sup>8</sup>	1	3-3/8" 9-5/8"	Weight per Foot  54.9#  36# & 40#	New or Second Hand  New New	370' 4650'	Coment to Surfa Coment to Surfa
II Changes in the above plans become advisable we will notify you immediately.	17-1 12-1	of Hole  /2 <sup>8</sup>	1	3-3/8" 9-5/8"	Weight per Foot  54.9#  36# & 40#	New or Second Hand  New New	370' 4650'	Coment to Surfa Coment to Surfa Bring Coment to
	17-1 12-1 8-5	of Hole  1/2*  1/4*  5/8*  Inges in th	1 1 e above pl	3-3/8" 9-5/8" 5-1/2"	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you	New or Second Hand  New  New  New  immediately.	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	17-1 12-1 8-5	of Hole  1/2*  1/4*  5/8*  Inges in th	1 1 e above pl	3-3/8" 9-5/8" 5-1/2"	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you	New or Second Hand  New  New  New  immediately.	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
1.221 1611.2 114 Charles (at 1666mptonom give 1am details of proposed plant of word.)	17-1 12-1 8-5	of Hole  1/2*  1/4*  5/8*  Inges in th	1 1 e above pl	3-3/8" 9-5/8" 5-1/2"	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you	New or Second Hand  New  New  New  immediately.	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
The state of the s	17-1 12-1 8-5	of Hole  1/2*  1/4*  5/8*  Inges in th	1 1 e above pl	3-3/8" 9-5/8" 5-1/2"	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you	New or Second Hand  New  New  New  immediately.	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
	17-1 12-1 8-5	of Hole  1/2*  1/4*  5/8*  Inges in th	1 1 e above pl	3-3/8" 9-5/8" 5-1/2" lans become a	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you	New or Second Hand  New  New  New  New  a immediately.  tails of proposed plan of	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
Approved	17-1 12-1 8-5 If cha ADDI	of Hole  1/2°  1/4°  1/8°  Inges in th	above pl	3-3/8" 9-5/8" 5-1/2" lans become a lATION (If	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you recompletion give full de	New or Second Hand  New  New  New  New  a immediately.  tails of proposed plan of	379° 4650° 14150°	Coment to Surfa Coment to Surfa Bring Coment to
Approved	17-1 12-1 8-5 If cha ADDI	of Hole  /2"  /4"  /8"  Inges in th	above pl	3-3/8" 9-5/8" 5-1/2" lans become a lATION (If	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you recompletion give full de	New or Second Hand  New  New  New  immediately.  tails of proposed plan of	379' 4650' 14150' work.)	Coment to Surfa Coment to Surfa Bring Coment to 12,500'
Approved	17-1 12-1 8-5 If cha ADDI	of Hole  /2"  /4"  /8"  Inges in th	above pl	3-3/8" 9-5/8" 5-1/2" lans become a lATION (If	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you recompletion give full de	New or Second Hand  New  New  New  immediately.  tails of proposed plan of	379' 4650' 14150' work.)	Coment to Surfa  Coment to Surfa  Bring Coment to  12,500'
Approved	17-1 12-1 8-5 If cha ADDI	of Hole  /2"  /4"  /8"  Inges in th	above pl	3-3/8" 9-5/8" 5-1/2" lans become a lATION (If	Weight per Foot  54.5#  36# & 40#  17# & 20#  dvisable we will notify you recompletion give full de	New or Second Hand  New  New  New  immediately.  tails of proposed plan of	379' 4650' 14150' work.)	Coment to Surfa  Coment to Surfa  Bring Coment to  12,500'

Address