IL CONSERVATION COMMISSION  NOTA FE, NEW MEXICO  The property of the property	***************************************	Wareh 31 1959			gins. If changes in the proposed plan are considered advisable, a copy of the bmit this notice in QUINTUPLICATE. One copy will be returned following not the Commission.  If State Land submit 6 Copies Attach Form Roswell, New Mexico					
NTA FE, NEW MEXICO  nthemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  E. P. Campbell  Company or Operator)  E. P. Campbell  West  North  Sine of Section  Bayton—Abo  Pool,  Bayton—Abo  Pool,  E. P. Campbell  If patented land the owner is.  E. P. Campbell  If state Land the Oil and Gas Lease is No.  If patented land the owner is.  E. P. Campbell  If patented land the owner is.  E. P. Campbell  If patented land the owner is.  E. P. Campbell  The status of plugging bond is.  Blanket Bond by Aetne, In  Drilling Contractor  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Role  Bise of Casing  Weight per Fost  New or Second Hand  Depth  Sachs  11"  8—5/8"  21#  New 1000!  27  7-7/8"  5-1/2"  11#  New 6000!  30  If changes in the above plans become advisable we will notify you immediately.		(Date)			TCO					
You are hereby notified that it it our intention to commence the Drilling of a well to be known as   E. P. Campbell   Company or Operator)   L=A	15-00269	30-01				MISSION				
E. P. Campbell    Company or Operator   Company or Operator		bassa sa	of a well to be b	nce the Drilli	-tti to commo		.16 1 .1	_	ntlemen:	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  E. P. Campbell  Address. 1603 Broadway, Lubbock, Texas  We propose to drill well with drilling equipment as follows:  Rotary Tools  We propose to drill well with drilling equipment as follows:  Rotary Tools  Rotary Tools  Rotary Tools  Rotary Tools  We propose to drill well with drilling equipment as follows:  Rotary Tools  Rotary Tools  Rotary Tools  Rotary Tools  F. P. Campbell  Drilling Contractor  E. P. Campbell  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:  Street Hole  Street Hole  Street Gasing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21:#  New 1000!  27  7-7/8"  5-1/2"  11:#  New 6000!  30  If changes in the above plans become advisable we will notify you immediately.	,		or a wen to be a	mee the Diam	mpbell	E. P. Cam	ounea u	hereby n	You are	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  E. P. Campbell  Address. 1603 Broadway, Lubbock, Texas  We propose to drill well with drilling equipment as follows:  Rotary Tools  We propose to drill well with drilling equipment as follows:  Rotary Tools  Rotary Tools  Rotary Tools  Rotary Tools  F. P. Campbell  Drilling Contractor  E. P. Campbell  Drilling Contractor  E. P. Campbell  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:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21#  New 1000!  27  7-7/8"  5-1/2"  11#  New 6000!  30	C The well	, in	1-A		11	P. Campbel	E. :			
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  E. P. Campbell  Address.  LOS Broadway, Lubbock, Texas  We propose to drill well with drilling equipment as follows:  Rotary Tools  F. P. Campbell  Drilling Contractor  E. P. Campbell  Drilling Contractor  E. P. Campbell  M N O P  We intend to complete this well in the.  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  11"  8-5/8"  21#  New 1000!  27  7-7/8"  5-1/2"  11#  New 6000!  30	2045 feet from t	line and		•••••	North	(Lease)		30	3	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  E. P. Campbell  Address. 1603 Broadway, Lubbock, Texas  We propose to drill well with drilling equipment as follows:  Rotary Tools  We propose to drill well with drilling equipment as follows:  Rotary Tools  Rotary Tools  Rotary Tools  Rotary Tools  F. P. Campbell  Drilling Contractor  E. P. Campbell  Drilling Contractor  E. P. Campbell  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:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21#  New 1000!  27  7-7/8"  5-1/2"  11#  New 6000!  30	East NMPM.	outh 26 E	T 18 Sc	3.	line of S	et from the	fee	West	ated	
If State Land the Oil and Gas Lease is No.  If patented land the owner is. E. P. Campbell  If patented land the owner is. E. P. Campbell  Address. 1603 Broadway, Lubbock, Texas  We propose to drill well with drilling equipment as follows:  Rotary Tools  We propose to drill well with drilling equipment as follows:  The status of plugging bond is.  Blanket Bond by Aetna, In  Drilling Contractor  E. P. Campbell  Drilling Contractor  We intend to complete this well in the Lower Leonard formation at an approximate depth of 6000  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  11" 8-5/8" 21# New 1000' 27  7-7/8" 5-1/2" 11# New 6000' 30  If changes in the above plans become advisable we will notify you immediately.						ECTION LIN		CATION I		
E F G H  The status of plugging bond is.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  M N O P  We intend to complete this well in the Lower Leonard 6000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21:#  New  1000!  27  7-7/8"  5-1/2"  11:#  New  6000!  30			ase is No	e Oil and Gas	If State Land th	SECTION LIN	FROM S	CATION	IVE LO	
E F G H  The status of plugging bond is.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  M N O P  We intend to complete this well in the Lower Leonard 6000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21:#  New  1000!  27  7-7/8"  5-1/2"  11:#  New  6000!  30	,	bell	E. P. Campl	the owner is	If patented land	<del></del>	1			
E F G H  The status of plugging bond is.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  Drilling Contractor.  E, P, Campbell  M N O P  We intend to complete this well in the Lower Leonard 6000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21:#  New  1000!  27  7-7/8"  5-1/2"  11:#  New  6000!  30	haran Manada	Texas	r, Lubbock, 1	03 Broadw	Address16	A	В	C	D	
The status of plugging bond is.  E. P. Campbell  Drilling Contractor  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:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks  11"  8-5/8"  21:#  New  1000'  27  7-7/8"  5-1/2"  11:#  New  6000'  30  If changes in the above plans become advisable we will notify you immediately.	tary 10018	follows:	lling equipment as	lrill well with d	We propose to d					
L K J I Drilling Contractor  E. P. Campbell  M N O P We intend to complete this well in the 6000  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  11" 8-5/8" 21# New 1000! 27  7-7/8" 5-1/2" 11# New 6000! 36  If changes in the above plans become advisable we will notify you immediately.						u		F		
M N O P  We intend to complete this well in the 6000  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  11n 8-5/8n 2li# New 1000 27  7-7/8n 5-1/2n 1li# New 6000 30	oy Acous Ino	ike o Doiki oy	1) L.G.I	lugging bond is	The status of p	n	G	r	£	
M N O P  We intend to complete this well in the Source Leonard  formation at an approximate depth of Source 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  11th 8-5/8th 21th New 1000t 27  7-7/8th 5-1/2th 11th New 6000t 36  If changes in the above plans become advisable we will notify you immediately.	•••••	mobell	E. P. Ca							
M N O P We intend to complete this well in the 6000  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  11" 8-5/8" 21# New 1000* 27  7-7/8" 5-1/2" 11# New 6000* 36  If changes in the above plans become advisable we will notify you immediately.	••••••			ctor	Drilling Contra	I	J	K	L	
We intend to complete this well in the 6000  formation at an approximate depth of 6000  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  1.1" 8-5/8" 21:# New 1000* 27  7-7/8" 5-1/2" 11:# New 6000* 30  If changes in the above plans become advisable we will notify you immediately.										
We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole		er Leonard	in the Low	1.4.4.1.1.		P	o	N	M	
We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole	fe	000	oth of	ompiete this w	We intend to c					
We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole			AM	ASTNG PROG	iormation at an					
Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks						llowing strings	se the fo	ropose to u	We pi	
11" 8-5/8" 24# New 1000' 27 7-7/8" 5-1/2" 14# New 6000' 30  If changes in the above plans become advisable we will notify you immediately.	Sacks Cement	Depth	or Second Hand	Foot Ne	Weight per					
If changes in the above plans become advisable we will notify you immediately.	275	1000	Vew	#	24,					
If changes in the above plans become advisable we will notify you immediately.		60001	New	#	14:			7-7/8 <sup>n</sup>		
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	300						_	175		
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)										
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)					advisable we will a	plans become a	ne above	anges in th	If ch	
			liately.	notify you imm		-	ic above			
		work.)	liately. proposed plan of v	notify you imm e full details o	If recompletion give	RMATION (If	INFOR	ITIONAL	ADD	
		work.)	liately. proposed plan of v	notify you imm	If recompletion giv	RMATION (If	. INFOR	ITIONAL	ADD	
		work.)	liately. proposed plan of v	notify you imm e full details c	If recompletion giv	RMATION (If	. INFOR	ITIONAL	ADD	
Sincerely yours,		work.)	liately. proposed plan of v	notify you imm	If recompletion giv	RMATION (If	. INFOR	ITIONAL	ADD	
Approved		work.)	proposed plan of v	e full details o	If recompletion giv	APE 3	. INFOR			
(Company of Operator)	300	obell _	proposed plan of v	e full details o	If recompletion giv	APE 3	. INFOR	l	Approved	
By	300		proposed plan of v	e full details o	If recompletion giv	APE 3	. INFOR	l	Approved	
Position	300	obell Company of Opera	cerely yours,	e full details o	If recompletion giv	APE 3	. INFOR	l	Approved	
OIL CONSERVATION COMMISSION  By ML Crussians  Send Communications regarding well to E. P. Campbell  Name 1603 Broadway, Commerce Bldg.	) Operator)	obell (Company of Opera Swavy	cerely yours,  E. P. Camp	e full details o	If recompletion given	APE 3	, INFOR	ls follows:	Approv <del>e</del> d	