NOTICE OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

Notice hereby is given that it is our intention to commence the drilling of a well to be known as. Shell Oil Company Livingston Company of Operator E. 3		ppy will be return	this notice s		A DECEMBER OF BURNESS
Hobbs, New Merico Place Notice hereby is given that it is our intention to commence the drilling of a well to be known as. Shell Oil Company Livingston Company or Operator Lease N. M. P. M. Drinkard Pool, Lease The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 The well is 660 feet from (EC (S) line and 330 Assignment No. 16 patented land the owner is 6. H. Livingston Address If patented land the owner is 6. H. Livingston Address The lessee is 8hell Oil Company Address Address Box 1957, Robbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Ris tatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commentary Topose to use the following strings of casing and to land or cement them as indicated: The conformance with Rule 101 of the General Rules and Regulations of the Commentary Size of Casing Weight Per Foot New or Second Hand Depth Commentary New 7 Second Hand Depth Commentary Size of Casing Weight Per Foot New or 3150 Cementary Size of Casing Hery 3150 Cementary The Address Second Hand Depth Commentary The Address Second Hand Depth Commentary Topose to use the following strings of casing and to land or cement them as indicated: The Canada Depth Commentary The Address Second Hand Depth Commentary The Ad	•		ed following	showing such charge	s will be returned.
Notice hereby is given that it is our intention to commence the drilling of a well to be known as. Shell 0il Company Company or operator Less N. M. P. M. Drinkard Pool, Less The well is 660 The well in get children in the second in the s	Ho		iew ronowing a	approvat.	HOSSS-CFECE
Notice hereby is given that it is our intention to commence the drilling of a well to be known as. Shell Oil Company Company or Operator Lease Company or Operator Lease N. M. P. M. Drinkard Pool, Lea The well is 660 Th		obs, New Mex	100	***************************************	1-14-52
Company or Operator Company or Operator Company or Operator Company or Operator The well is 660 The wel					Date
Company or Operator Company or Operator Company or Operator Company or Operator The well is 660 The wel	t is our intention to	commence the dri	lling of a well	l to be known as	
Company or Operator Lease T. 21-S R. 37-E N. M. P. M. Drinkard Pool, Lien The well is 660 The well is		Livingetan	J = 4 W CH	Anown as	Swhi
The well is. Th	Operator		.ease	vell No	in//3 V/ 4
R-37-E Conventional Rotary Rig Conventi	, R. 37-E	M., P. M., Drink	tard Bo	ol Les	
Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. Assi	The well is 66	O fee	t from ()	S.) line and 22	Count
T (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No	43.) (W.) line of	the above continue	,	and	feet from
If state land the oil and gas lease is No		· ·			
Address If government land the permittee is. Address The lessee is Shell Oll Company Address The lessee is Shell Oll Company Address Address Box 1957, Hebbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Itatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commans Blanket Bond Topose to use the following strings of casing and to land or cement them as indicated: 22 of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 1 1 3 3/8 48 18 18 18 18 18 18 18 18 18 18 18 18 18	T# #4-4-	section line	cs. Cross out	wrong directions.)	
Address If government land the permittee is. Address The lessee is Shell Oll Company Address The lessee is Shell Oll Company Address Box 1957, Hebbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig tatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commandate States of Casing and to land or cement them as indicated: Blanket Bond The lessee is Shell Oll Company Address Box 1957, Hebbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Tatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commandate States of Casing and to land or cement them as indicated: The lessee is Shell Oll Company New Conventional Rotary Rig The lessee is Shell Oll Company Address Box 1957, Hebbs, New Mexico The lessee is Shell Oll Company Address Box 1957, Hebbs, New Mexico The lessee is Shell Oll Company Address The lessee is Shell Oll Company Address The lessee is Shell Oll Company Address The lessee is Shell Oll Company The lessee is Shell Oll Company Address Box 1957, Hebbs, New Mexico The lessee is Shell Oll Company The lessee is Shell Oll Company Address The lessee is Shell Oll Company The	as state land the o	on and gas lease is	No	Assignment l	No.
Address Address The lessee is Address The lessee is Address Box 1957, Hobbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commerce Blanket Bond ropose to use the following strings of casing and to land or cement them as indicated: 20 of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented 1 1 2 3 3/8 48	ir patented land	the owner is	C. H. L1	Vingston	
Address The lessee is Shell Oil Company Address Box 1957, Hebbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Company Research Bond Topose to use the following strings of casing and to land or cement them as indicated: Research Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 1 1 1 3 3/8* 48* New 160 Cemented 8 5/8* 32* New 160 Cemented 2 2 3 3 5 6 Cemented 2 3 150 Cemented 4 160 Cemented 5 1/2* 15.5* New 160 Cemented 6 1/2* 160 Cemented 6 1/2* 160 Cemented 6 1/2* 160 Cemented 6 1/2* 160 Cemented 7 1/2* 15.5* New 160 Cemented 7 1/2* 15.5* New 160 Cemented 8 1/2* 160 Cemented 8 1/2* 160 Cemented 9 1/2*	Address			***************************************	
The lessee is Shell Oil Company Address Box 1957, Hobbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Communications Blanket Bond ropose to use the following strings of casing and to land or cement them as indicated: Record Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented	11 government lar	id the permittee is		***************************************	
AREA 640 ACRES Address Box 1957, Hebbs, New Mexico We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Communications: Blanket Bond Tropose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented	Address				
We propose to drill well with drilling equipment as follows: Conventional Rotary Rig Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Communications: Blanket Bond Tropose to use the following strings of casing and to land or cement them as indicated: Record Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented	The lessee is		CERDENT		
Conventional Rotary Ris status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Communications of the Com	Address			OH MOALCO	
status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Communications of the Commun	we propose to dri	l well with drilling	equipment se	e follows.	
Blanket Bond propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 13 3/8" 13 3/8" 14 3/8" 160 Cemented 20 3150 Cemented 2		-VARIAT NO PELL	ALE		
13 3/8" 48# 160 Cemented 2 2 2 2 2 2 2 2 2	ight Per Foot		Depth	Landed or Cementar	Sacks Cement
/8" 5 1/2" 15.5# New 3150 Cemented 220 Liner 15.5# New 3150 Cemented 220 Cemented 100 Cemented 220 Cemented 100 Cemented 220 Cemented	N	ew .	360		
Liner 15.5# New 6645 Cementied 10	N	T			250
inges in the above plans become advisable we will notify you before comenting.	7 < 44			· · ·	2200
nges in the above plans become advisable we will notify you before cementing or landing making. We estimate			534 5	oenented.	100
wo and morely you before cementing or landing casting We cating	one advisable wa wi	ll notify you be	ים מפנון מי	1	
productive oil or gas sand should occur at a depth of about	ld occur at a denth	of about Kane	Comenting (or landing casing, W	e estimate that the
ional information					
The 5 1/2" queting with a) 1/2" dasing	will be hun	f in the	8 5/8#	
at approximately 2950' with a Brown Oil Tool type C liner	pproximately	2950' with a	Brown Of	1 Tool +-	sering
hanger as a long liner oil string completion.	er as a long	liner oil st	ring com	letion	TINCE
			-	···· • • • • • • • • • • • • • • • • •	
ved					
cept as follows:					
	····, 19, 19				
MAULI VII Game no	·····, 19		85-	AT 043 //	
Company or Operator	···., 19	•	She	11 Oil (ompany Company or Company	m.d.
Company or Operator	···., 19	By	<i>'</i>	Company or Operator	mater
By J. D. Savage	···., 19	Ву	/ J.]	D. Savage	mater
By J. D. Savage Position Division Exploitation 1			J. j	D. Savage	mater
By J. D. Savage			J. j	D. Savage	mater
By J. D. Savage Position Division Exploitation 1		Send comm	Divi	D. Savage ision Exploite	tion Engineer