NEW XICO OIL CONSERVATION COM SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Company or Operator) Walden (Company or Operator) Walden (Company or Operator) Well No. 3 , in D The value of Section Sec	ANTA FE, NEW MEXICO entlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Cities Service Oil Georgeny (Company or Operator) Weldon (Company or Operator) Weldon (Company or Operator) Well No. 3. , in. D. The well (Unit) (Company or Operator) Well No. 3. , in. D. The well (Unit) (Company or Operator) West (Company or Operator) West (Company or Operator) Well No. 3. , in. D. (Unit) (Company or Operator) Well No. Section 21. T 223 R 37E NMPM. In and 660 feet from the NOTER In and 660 feet from	T6 -1	hanges in notice in Commissio	the prope QUINT on.	osed plan'aitéir UPLICATE. Ó If State Land	onsidered advisable, a concerning the copy will be returned a submit 6 Copies attack	on Commission and appropriate of this notice showing following approval. See ach Form 0-128 in trip	additional instruct plicate to first	ions in Rules and Regular copies of form G-
DIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Sentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Cities Service Oll Company (Company or Operator) Weldon (Company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to commence the Drilling of a well to be known as (Company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to commence the Drilling of a well to be known as (Company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to Company or Operator) Well No. 3 , in. D The velocity of the Morth Intention to Company or Operator) If patched be a section of the Morth Intention to Company or Operator) We propose to define the Morth Intention to Company or Operator) 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 12½ New 1300! Cargulate	ANTA FE, NEW MEXICO entitlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Cittles Service Oll Company (Company or Operator) Walden (Lease) Well No. 3 , in D The well control of the Morth Line and		Hobbs	, New	Mexico	••••••		March 31, 15	757
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Cities Service Oil Company (Company or Operator) Walden (Lease) (Company or Operator) Well No. 3 , in D	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Cities Service Oll Company (Company or Operator) Walden (Lease) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Unit) (Company or Operator) Well No. 3 , in D (Company or Operator) In the well No. 450 I				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Cities Service Cil Company of Operator) Walden (Lease) Occuted. 660 feet from the Horth Nine of Section. 21., T. 228, R. 378, NMPM. GIVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No If patented land the owner is. Anna Welden Address. We propose to drill well with drilling equipment as follows: Botary L. K. J. I. Drilling Contractor. Heward. P. Helmes Box. 667 Hobbs, Now Mexico We intend to complete this well in the. Penrose and Grayburg formation at an approximate depth of. 3620! 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 Cement 124" 8 5/8* 244 New 1300* Circulate	Wellon (Lease) Well No. 3 , in D The wellon (Lease) Well No. 3 , in D The wellon (Lease) Well No. 3 , in D The wellon (Lease) Well No. 3 , in D The wellon (Lease) Well No. 3 , in D The wellon (Lease) Well No. 3 , in D The wellon (Lease) We propose to Section 21 , T . 223 , R . 37% , NMPM. Lease (Location From Section Line) If State Land the Oil and Gas Lease is No								
Well No	Wellow (Lease) (Lease) (Carried 660 feet from the Worth line and 660 feet from West line of Section. 21. T. 228 R. 37R. NMPM. GIVE LOCATION FROM SECTION LINE) Langlie-Hattix Pool, Less Could life the College of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Haad Depth Sacks Cement 122 M S 5/87 214 New 3700 1550 1.500 1.5	You a	re hereby	notified t	hat it is our in	tention to commence the	Drilling of a well to be	known as	
Well No 3 in D The vocated 660 feet from the Horth line and 660 feet from the Horth line and 660 feet from West Sine of Section 21 , T 223 , R 378 , NMPM. Sine of Section 21 , T 223 , R 378 , NMPM.	Wellow (Lease) (Lease) (Carried 660 feet from the Worth line and 660 feet from West line of Section. 21. T. 228 R. 37R. NMPM. GIVE LOCATION FROM SECTION LINE) Langlie-Hattix Pool, Less Could life the College of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Haad Depth Sacks Cement 122 M S 5/87 214 New 3700 1550 1.500 1.5	Citi	es Ser	rise O	11 Company				***************************************
Section Sect	Section Sect	Weld	l em			(Company	Well No. 3	in	D The we
Size of Hole Size of Casing Section 21	State Location From Section Line Langlie Hattix Pool, Lea Course Location From Section Line Langlie Hattix Pool, Lea Course Course Langlie Hattix Pool, Lea Course Cou	7. 91.4.	2.7500	•••••	(Lease)		., 11011 1101	, 	(Unit)
GIVE LOCATION FROM SECTION LINE) Langlie-Mattix Pool, Les Constitution of State Land the Oil and Gas Lease is No	GIVE LOCATION FROM SECTION LINE) Langlia Mattix Pool, Lea Cou If State Land the Oil and Gas Lease is No	ocated	660	fe	et from the	North		line and	feet from
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No	Wea	r k			line of Section	71, T228	, R37%.	, NMPM.
F G H	E F G H L K J I Drilling Contractor Howard P. Helmes Box 667 Hebbs, New Maxice 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 Cement 121	GIVE LC	CATION	FROM	SECTION LIN				
E F G H The status of plugging bond is	E F G H The status of plugging bond is					If State Land the Oil as	nd Gas Lease is No		
We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. Approved. L K J I Drilling Contractor Heward P. Helmes Box 667 Hobbs, New Mexice We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of. 3620! 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 123 H 8 5/87 245 Hew 1300! Circulate	We propose to drill well with drilling equipment as follows: Rotary. E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Howard P. Helmes Box 647 Hobbs, New Mexice We intend to complete this well in the Penrese and Grayburg formation at an approximate depth of 3620! 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 121 H 8 5/8* 24 Hew 1300! Circulate 7 7/8* 5 1/2* 146 Hew 3700! 450								
E F G H The status of plugging bond is	E F G H The status of plugging bond is	₽	C	В	A				
The status of plugging bond is	The status of plugging bond is			<u>_</u>					
L K J I Drilling Contractor	Drilling Contractor	E	F	G	н				
Drilling Contractor Howard P. Holmes Box 667	M N O P We intend to complete this well in the Penrese and Grayburg formation at an approximate depth of 3620! 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 Backs Cement 121 H 8 5/8 H 1300 Circulate 7 7/8 H 5 1/2 H New 3700 1	<u> </u>							
M N O P We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of 3620! 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 121 H S 5/8* 1300' Circulate	Box 667 Hobbs, New Mexice We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of 3620! 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 Backs Cement 1218 8 5/8* 245 New 1300! Circulate 7 7/8* 5 1/2* 1450			_	_		Harrand D Halma	·····	••••••
Hebbs, New Mexice We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of 3620! 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 121 H 8 5/8* 245 New 1300† Circulate	Hebbs, New Mexico	L	K	J	1	Drilling Contractor	Dow 669	•	
We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of 3620! 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 121 H 8 5/8* 245 New 1300! Circulate	We intend to complete this well in the Penrose and Grayburg formation at an approximate depth of 3620! 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 123 H 8 5/8 24 New 1300! Circulate 7 7/8 114 New 3700! 450		-				Hobbs, New Mexi		•••••
formation at an approximate depth of	formation at an approximate depth of	М	N	0	P	347 . 3	akiall in aka Penr	ose and Gray	burg
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 123 H 8 5/8* 245 New 1300* Circulate	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 12½ H 8 5/8 H 24 Hew 3700'					formation at an approx	rimete denth of 36201		
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	•							
12] H 8 5/8 24 New 1300 Circulate	123	We p	ropose to 1	ase the fo	llowing strings				
125"	7 7/8" 5 1/2" 14 New 3700' 450				 	1		Depth	Sacks Cement
	7 7/8" 5 1/2" 14 New 3700' 450	201 "			A F/A=	21#	Wene	13001	Circulate
1 1/8"									
	If changes in the above plans become advisable we will notify you immediately.	_7.1/	5"		2 1/4"				
	If changes in the above plans become advisable we will notify you immediately.								
If changes in the above plans become advisable we will notify you immediately.	II CHAIRES III the above plans become advisable no will be an and a second advisable no will be above plans become advisable no will be above plans be above plans become advisable no will be above plant be above plant become advisable no will be above plant become advisable no will be above plant be above plant become advisable no will be above plant be above plant become advisable no will be above plan	Tf ob	anger in t	he above	plans become a	dvisable we will notify yo	ou immediately.	, in the second	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)									
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)									
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)									
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)					,		Sincerely yours,		
		Approved			•	19	• •		
Approved, 19, Sincerely yours,	Approved, 19, Sincerely yours,	Except as	i tottoma:				Cities Sei	company or Oper	ator)
Sincerely yours,	Approved, 19, 19						Ву	elger	
Approved	Approved						Parision Diset	Syparintanda	
Approved	Approved		OIL	CONSER	YATION COM	MISSION	rositionMamba Send (Communications res	garding well to
Approved	Approved		B	12/	(' · A ·		Name Geo. 1	L. Geyer	

Address Box 97 ... Hobbs New Mexico