## NEW 1 ICO OIL CONSERVATION COMM ION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL TO S 000

South  Inc of Section 2 T 9 S R Sh. E NMPM.  GIVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No. E=1240.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary tools.  Tab.  The status of plugging bond is. blanket and extent.  Drilling Contractor MGVRy and Stafford Drilling Company  We intend to complete this well in the Permsylvanian formation at an approximate depth of 9840.  OASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Blue of Role  Blue of Role  Size of Casing  Weight per Fool  New or Second Rand  Depth  Sacts Ce  17 1/2 <sup>®</sup> 13 58 <sup>®</sup> 404 New 375 575  11 <sup>®</sup> 8 5/3 <sup>®</sup> 52½ New 4060 1700  7 7/3 <sup>®</sup> 5 1/2 <sup>®</sup> 15.55 New 9840 500  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.)  OIL CONSERVATION COMMISSION  Send Communications regarding well to	· · · · • · • · • · • · • · • · • · • ·	Hobi		ew Mexic	Ω	Form C- 128 in triplicate to first 3 copies of form C-101  Warch 18, 1359  (Date)			
You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Castus Drilling. Company  Surray-State "A"  Well No. 2 in H  (Lone)  Total  AND Leget from the North  Line of Section. 2 T. 9.S R. 36.E NMPM  GIVE LOCATION FROM SECTION LINE)  Life to Section. 2 T. 9.S R. 36.E NMPM  If State Land the Oil and Gas Lease is No. E=1240.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Ectary tools  T.D.  T.D.  The status of plugging bond is. Dlankst. and extent  Drilling Contractor. MGYRY and Stafford Drilling Company  We intend to complete this well in the Permay Lyanian  formation at an approximate depth of 9840.  OASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Blue of Castas Weight per Foet New or Second Band Depth Sands Company  T 1/2" 13 38" 40" Hew 375 375  11" 8 8 4 3" 32" Hew 4080 1700  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.)  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION				MISSION					
Castus Drilling Company  Surray-State "A"  Well No									
Surray-State "A"    Class   Class   Class	You ar	e hereby n	otified th	hat it is our i	ntention to commence the	Drilling of a well to be	known as		
Surray-State "A"    Class   Class   Class	CAO:	tus Dri	llin	gCompar	(Company o	r Operator)		***************************************	
South Section 1980.1 Seet from the North Sine of Section 2 T S. R. 36. E. NMPM.  GIVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No. E=1240.  If patented land the owner is	Sunray-State "A"					Well No2	, in	(Unit) The well is	
GIVE LOCATION FROM SECTION LINE)  Allied Proof. Less.  If State Land the Oil and Gas Lease is No. E=1240.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary tools.  Tab.  The status of plugging bond is. blanket and extent.  Drilling Contractor	aatad '	1980+	fee	t from the	North		line and 660	feet from the	
GIVE LOCATION FROM SECTION LINE)    State Land the Oil and Gas Lease is No. E=1240.	cateu	tanth-	6	-	line of Section	2 T. 9 S	, r. <b>36</b> E	, NMPM.	
If State Land the Oil and Gas Lease is NoE=1240.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotery tools  Tabs.  The status of plugging bond isblankethd.extant.  Drilling ContractorMgVay.end.Stafford Drilling Company  We intend to complete this well in thePermsylvanian formation at an approximate depth of9840.s.  Casing Program  We propose to use the following strings of Casing and to cement them as indicated:  Siese of Role  Siese o					NE Allison	Pool,	Lea	County	
D C B A  Address.  We propose to drill well with drilling equipment as follows: Rotary tools  TaDs.  The status of plugging bond is blanket and setant  Drilling Contractor MGVSy and Stafford Drilling Company  formation at an approximate depth of Stafford Drilling Company  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 Cre  17 1/2 <sup>th</sup> 13 38 <sup>th</sup> 40 <sup>th</sup> Hew 375 375  11 <sup>th</sup> 8 5/3 <sup>th</sup> 32 <sup>th</sup> New 4080 1700  7 7/8 <sup>th</sup> 5 1/2 <sup>th</sup> 15.5 <sup>th</sup> New 9840 500  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.)  Sincerely yours,  Can the Drilling Company Operator (Company Operator)  By Address.  Send Communications regarding well to Send Communications regarding well to Send Communications regarding well to	GIVE LO	OM TON A	110111		If State Land the Oil an	d Gas Lease is NoE=1	940	***************************************	
D C B A Address.  We propose to drill well with drilling equipment as follows: Rotary tools  TaDs.  The status of plugging bond is blanket and extent  L K J I Drilling Contractor KGYRY and Stafford Drilling Company  M N O P We intend to complete this well in the Permaylvanian formation at an approximate depth of 9840.  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 Ceres 17 1/2 <sup>m</sup> 13 38 <sup>m</sup> 40 <sup>g</sup> New 375 375  11 <sup>m</sup> 8 5/3 <sup>m</sup> 32 <sup>g</sup> New 4060 1700  7 7/8 <sup>m</sup> 5 1/2 <sup>m</sup> 15.5 <sup>g</sup> New 9840 500  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.)  Sincerely yours,  Can thus Drilling Company Operation  Company Operation  By. Can thus Drilling Company  Company Operation  Company Operation  Sincerely yours,  Can thus Drilling Company  Company Operation  Sould Company Operation  By. Can thus Drilling Company  Company Operation  Sould Company Operation  By. Can thus Drilling Company  Company Operation  Company Operation  Company Operation  By. Can thus Drilling Company  Company Operation		_ <del></del>	-		If patented land the own	ner is	*************	***************************************	
We propose to drill well with drilling equipment as follows: **Rotary tools**  T.D.**  The status of plugging bond is **Dlanket** and **extent**  The status of plugging bond is **blanket** and **extent**  The status of plugging bond is **blanket** and **extent**  The status of plugging bond is **blanket** and **extent**  The status of plugging bond is **blanket** and **extent**  The status of plugging bond is **blanket**  The status of	a	C	В	A	Address			***************************************	
To Do.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket. and extent.  The status of plugging bond is. Dlanket.  The status of plugging both is.  The status of pl					We propose to drill well	with drilling equipment a	s follows: <b>Fotar</b>	y tools	
The status of plugging bond is. blanket. and extent  L K J I Drilling Contractor. MOYRY and Stafford Drilling Company  M N O P We intend to complete this well in the Petinsylvanian formation at an approximate depth of SCASING 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 Ce 17 1/2 <sup>th</sup> 15 38 <sup>th</sup> 40 <sup>th</sup> New 375 375  11 <sup>th</sup> 8 5/3 <sup>th</sup> 32 <sup>th</sup> New 4060 1700  7 7/8 <sup>th</sup> 5 1/2 <sup>th</sup> 15.5 <sup>th</sup> New 9840 900  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.)  Sincerely yours,  Cac this Drilling Company  Out Conservation Commission  Send Communications regarding well to					T.D.				
L K J I Drilling Contractor MGYRY and Stafford Drilling Company  M N O P We intend to complete this well in the Pennsylvanian formation at an approximate depth of 9840.  OASING 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 Cer.  17 1/2 <sup>n</sup> 13 38 <sup>n</sup> 40 <sup>n</sup> 32 <sup>n</sup> New 4060 1700  7 7/8 <sup>n</sup> 5 1/2 <sup>n</sup> 15.5 <sup>n</sup> New 9840 500  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.)  Approved	E	F	G	<b>X</b>	The status of plugging bond is. blanket and extent				
M N O P  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 9840.9.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Blae of Casing Weight per Foot New or Second Hand Depth Sacks Cemerate them as indicated:  17 1/2 <sup>m</sup> 13 38 <sup>m</sup> 40 <sup>m</sup> 32 <sup>m</sup> New 4080 1700  7 7/8 <sup>m</sup> 5 1/2 <sup>m</sup> 15.5 <sup>m</sup> New 9840 500  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.)  Sincerely yours,  Casting Prilling Company (Company operator)  Position Vice-Fresident  Send Communications regarding well to	r	K	J	I	Drilling Contractor Movey and Stafford Drilling Company				
Size of Hole  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cer  17 1/2 <sup>N</sup> 13 38 <sup>N</sup> 40 <sup>N</sup> New  375  375  11 <sup>N</sup> 8 5/3 <sup>N</sup> 32 <sup>N</sup> New  9840  Too  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.)  Sincerely yours,  Cancing Drilling Company of Operator  Company of Operator  By  Cancing Drilling Company  Operator  Position. Vice-President  Send Communications regarding well to					We intend to complete formation at an approx CASING 1	this well in the Penns imate depth of 9840 PROGRAM	ylvanian	***************************************	
17 1/2" 13 38" 40# New 375 375  11" 8 5/3" 32# New 4060 1700  7 7/8" 5 1/2" 15.5# New 9840 500  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.)  Sincerely yours,  Cac the Drilling Company Operator (Company of Operator)  By	<u>-</u> -				1		Depth	Backs Cement	
11" 8 5 3" 52# New 4060 1700  7 7/8" 5 1/2" 15.5# New 9840 500  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.)  Sincerely yours,  Except as follows:  Cactus Drilling Company of Operatory  By.  Position Vice-Fresident  Send Communications regarding well to							375	375	
7 7/8 5 1/2" 15.5 New 9840 500  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.)  Sincerely yours,  Cactus Drilling Company  (Company of Operator)  By Position Vice-Fresident  Position Vice-Fresident									
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.)  Sincerely yours,  Except as follows:  Cactus Drilling Company of Operator (Company of Operator)  By.  Position Vice-President  Send Communications regarding well to			1	8 5/3"	32 <del>g</del>	Nex			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sincerely yours,  Sincerely yours,  Cactus Drilling Company  (Company of Operator)  By  Position Vice-President  Send Communications regarding well to	11"		<del>-  </del>			77	CM24()	36.8.0	
OIL CONSERVATION COMMISSION Send Communications regarding well to	11 <sup>4</sup>	7/8 <sup>n</sup>					9840	40	
OIL CONSERVATION COMMISSION Send Communications regarding well to	7  If ch ADD	7/8* anges in th	INFOR	plans become	advisable we will notify yo	u immediately.  etails of proposed plan of  Sincerely yours,	work.)	nor Jan	
Old Collagar Villager Collagar	7  If ch ADD	7/8* anges in th	INFOR	plans become	advisable we will notify yo	sincerely yours,	work.)	nor for a	
Name George Baker	7  If ch ADD	7/8* anges in th ITIONAL	INFOR	plans become	advisable we will notify your recompletion give full de	Sincerely yours,  By	work.)	nor Jan V	
Name U. Wall Box 1826, Hobbs, N.M.	7  If ch ADD	7/8* anges in th ITIONAL	INFOR	plans become	advisable we will notify your recompletion give full de	Sincerely yours,  By  Position Vice-P	work.)  Ling Company of Operation (Company of Operation)  resident Communications reg	nor Jan V	