NEW XICO OIL CONSERVATION COMI SION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

Send Communications regarding well to

Name Resier & Shelden
Address 302 Carper Ridg. Artesis.

NOTICE OF INTENTION TO DRILL

Company of Operators (Place) Constituents: You are hereby notified that it is our intention to commence the Drilling of a well to be known as RESURE STRELDS STREAM (Company or Operator) Allie Lee (Lease) Occated. 2310. feet from the South line and 339 feet from the State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is Allie Lee et al. Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. The status of plugging bond is Blanket L K J (1) Drilling Contractor Carper Prilling Company We intend to complete this well in the Prinkard formation at an approximate depth of GAOO. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks Comment 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 860 350	NATA FE, NEW MEXICO entlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as RESUSD. S. SHELDON. (Company or Operator) Allia Lea (Lause) Allia Lea (Lause) (Lau		Artes	ia, Ne	ew Mexico		0	c to ber 24, 19	957
Allie Las (Company or Operator) Fig. 1 (Company or Operator) Allie Las (Company or Operator) Fig. 2 (Company or Operator) Fig. 3 (Company or Operator) Fig. 3 (Company or Operator) Fig. 4 (Company or	ANTA FE, NEW MEXICO centlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as **RESIER 2. SHELDON** (Company to Operator) Allie Lee (Lease) (Lea	OH CONSI			(Place)		•	(Date)	
You are hereby notified that it is our intention to commence the Drilling of a well to be known as RESLER 2. SHELDON (Company or Operator) (Com	You are hereby notified that it is our intention to commence the Drilling of a well to be known as PESTER SINELDON Company or Operators				IMISSION				
Allie Lee (Lease) , Well No. 1 , in	Allie Lee (Company or Operator) (Company or Operator) (Lease) (Company or Operator) (Lease) (Company or Operator) (Company or Oper								
Allie Lee (Lease) (Case) (C	Allie Lee (Lease) (You are	hereby n	otified t	that it is our	intention to commence th	ne Drilling of a well to be	known as	
Allie Lee (Lease) (Case) (C	Allie Lee (Lease) (••••••		***************************************	REST SP. 8. (Company	or Operator)	***************************************	***************************************
D C B A State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is Allie Lee et al. Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. It is status of plugging bond is Blanket. D D I C B The status of plugging bond is Blanket. Drilling Contractor Carper Drilling Company. M N O P We intend to complete this well in the Drinkard formation at an approximate depth of Gas Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	Cated. 2310 feet from the Scatch line and 330 feet from the Scatch line of Section. 26. , T. 228 , R. 37E , NMPM. SIVE LOCATION FROM SECTION LINE) Brinkard Pool, Lea Co. If State Land the Oil and Gas Lease is No. If patented land the owner is Allie Lee et al Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. E F G H The status of plugging bond is Blanket. Drilling Contractor Carper Drilling Company We intend to complete this well in the Drinkard formation at an approximate depth of GHOO from CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Site of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 Rev 200 Circulate 11 8 5/8 24 Rev 2600 350 7 7/8 5 1/2 14 Rev 7500 300		Allie	Lee	(Lesse)	•	, Well No 1	in	The w
GIVE LOCATION FROM SECTION LINE) Brinkard Pool, Les C If State Land the Oil and Gas Lease is No If patented land the owner is Allie Lee et al Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. E F G H The status of plugging bond is Rlanket L K J I Drilling Contractor Carper Drilling Company We intend to complete this well in the Drinkard formation at an approximate depth of GASING 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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	GIVE LOCATION FROM SECTION LINE) Brinkard Pool, Les Con If State Land the Oil and Gas Lease is No	ocated2	310	fee	et from the	South line and 330 feet from			
GIVE LOCATION FROM SECTION LINE) Brinkard Pool, Les C If State Land the Oil and Gas Lease is No. If patented land the owner is Allie Lee et al Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. E F G H The status of plugging bond is Blanket Drilling Contractor Carper Drilling Company We intend to complete this well in the Drinkard formation at an approximate depth of GASING 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 15 13 3/8 35 New 200 Circulate 15 24 New 2600 350	If State Land the Oil and Gas Lease is No If patented land the owner is If patented land the owner is Address We propose to drill well with drilling equipment as follows: Rotary to 7500 E F G H The status of plugging bond is Blanket. Drilling Contractor Carper Drilling Company 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: Sise of Hole Sise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300		·····	est		line of Section.	. 26 т. 22s	R. 37	E NMPM
If State Land the Oil and Gas Lease is No	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: Rotary to 7500. E F G H The status of plugging bond is Blanket. L K J Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	B C B A Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. E F G H The status of plugging bond is Blankst. L K J I Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard formation at an approximate depth of 6400. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 2h New 2600 350 7 7/8 5 1/2 1h New 7500 300								
Address. We propose to drill well with drilling equipment as follows: Rotary to 7500. E F G H The status of plugging bond is Blanket. L K J Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard formation at an approximate depth of G400. 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 15 13 3/8 35 New 200 Circulate 11 Second Science 11 Second Science 12 Second Science 12 Second Science 12 Second Science 13 Second Science 14 Second Science 14 Second Science 14 Second Science 15 Second Sci	He propose to drill well with drilling equipment as follows: Rotary to 7500 E F G H The status of plugging bond is Blanket L K J I Drilling Contractor Carper Drilling Company 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 Hele Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300					If patented land the o	wner isAlli	e.lee.et.al	***************************************
E F G H The status of plugging bond is Blanket L K J I Drilling Contractor Carper Drilling Company. M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	E F G H The status of plugging bond is Blanket. L K J Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard formation at an approximate depth of GASING 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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300	D	C	В	A	Address	***************************************		***************************************
The status of plugging bond is Blanket L K J Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	The status of plugging bond is. Blanket L K J I Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300					We propose to drill we	ll with drilling equipment a	follows: . Roter,	y to 7500
L K J I Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	L K J I Drilling Contractor Carper Prilling Company M N O P We intend to complete this well in the Drinkard 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 Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300	E	F	G	Н				
Drilling Contractor Carper Drilling Company M N O P We intend to complete this well in the Drinkard formation at an approximate depth of 6400 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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	M N O P We intend to complete this well in the Drinkard formation at an approximate depth of 6400 formation at a								
M N O P We intend to complete this well in the Drinkard formation at an approximate depth of GLOO 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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	M N O P We intend to complete this well in the Drinkard formation at an approximate depth of 6400 formation at a	r.	ĸ	,	$\widehat{\Omega}$				
We intend to complete this well in the	We intend to complete this well in the			,					
We intend to complete this well in the	We intend to complete this well in the								
formation at an approximate depth of 6400 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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	formation at an approximate depth of	M	N	0	P				
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 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	CASING PROGRAM	<u> </u>							
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cerrent 15 13 3/8 35 New 200 Circulate 11 8 5/8 2k New 2600 350 7 7/8 5 1/2 1k New 7500 300	•••				CASING	PROGRAM		
15 13 3/8 35 New 200 Circulate 1 8 5/8 24 New 2600 350	15 13 3/8 35 New 200 Circulate 11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300	We proj	pose to use	the follo	owing strings	of Casing and to cement t	hem as indicated:		
11 8 5/8 24 New 2600 350	11 8 5/8 24 New 2600 350 7 7/8 5 1/2 14 New 7500 300	Sise of	Hole		ise of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
7 7/0 5 1/2	7 7/8 5 1/2 14 New 7500 300	15		13	3/8	35	Nev	200	Circulate
7 7/8 5 1/2 14 New 7500 300					-	24	Kev	2600	350
		77/8	3	5	1/2	14	liev	7500	300
		15 11	Hole :	13 8	3/8 5/8	Weight per Foot	New or Second Hand New	200	Circulat 350
If changes in the above plans become advisable we will notify you immediately.		ADDIT	TONAL I	NFORM	fATION (If	recompletion give full de	tails of proposed plan of w	ork.)	
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.)								
·	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.)				1 1	t design			
·	pproved				1		Sincerely yours,		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours	Sincerely yours	.			1	1997	Sincerely yours		

OIL CONSERVATION COMMISSION

NEW MEXICO OIL CONSERVATION COMMISSIONOEBS OFFICE OCC Revised 5/1/57 Well Location and Acreage Dedication Plat 1957 OCT 230-24-57 Section A. Sperator Resler & Sheldon __Lease_<u>Allie Lee</u> Well No. 1 Unit Letter I Section 26 Township 22 S Range_ 37 E NMFM Located 2310 Feet From South Line, 330 Feet From East Line County Lea G. L. Elevation Dedicated Acreage hame of Producing Formation Drinbord-Vivien Acres Pool Drinkard 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes____No_x 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . If answer is "yes," Type of Consolidation Operating Agreement 3. If the answer to question two is "no," list all the owners and their respective interests Owner Land Description Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. RESIER & SHELDON (Sperator) (Representative) 302 Carper Ridg., Artesia, N.M. Address $\bigcirc 330$ This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 10-24-57 Registered Professional Engineer and/or Land Surveyor. 1650 1980 2310 2640

(See instructions for completing this

Certificate No. 676

