## NE., MEXICO OIL CONSERVATION COM. ...SSION

Santa Fe, New Mexico

1 1 1	- P & S S		£ 3				1
NO	TICE	OF	INTENTION	TO	<b>DRILL</b>	OR	RECOMPLETE

	Hobb	s, New Mexi	.co		10-13-52			
		(Piace)			(Date)			
CONSERVA FA FE, NEW								
emen:								
You are here	by notified	that it is our in	ntention to commence th	e (Drilling) (Recompletion		nown as		
(	lities	Production	Corporation (Company	or Operator)				
Hobson (Lease)				, Well No	, in	The well		
		(Lease)	North		line and	60 feet from		
<b>000</b> b:	f ~ #+	eet from the	1101 011	12 TS	27E	NMPM		
124	<u>450</u>		line of Section.	icat	DeBaca	Cov		
E LOCATIO	)N FROM	SECTION LIN	E)					
<del></del>		,	It State Land the Oil a	and Gas Lease is No	rge W. Hobso	n		
D C	В	A	11 patented land the 0	780 20th Street,	Boulder, Co.	Torago.		
D C	В	A	Address	ll with drilling equipment a	follows. Fo	tary all the wa		
			we propose to drill we	ii with drilling equipment a	2 TOHOM2:			
E F	G	н	The state of -1	bond is	Approved			
			I he status of plugging	Dong 18				
L K	,	I	Drilling Contractor Makin Drilling Co.  Hobbs, New Mexico					
L K	J	1	Drilling Contractor	Habbs	New Mexico			
M N	0	P	***************************************		- Andrea Cl	owletts the		
			We intend to complet and rein	s this well in the to be nsylvanian to be nximate depth of PROGRAM	- Andrea Cl	owietta Aha.		
			We intend to complet and refi formation at an appro	s this well in the to be nsylvanian to be nximate depth of PROGRAM	- Andrea Cl	owietts the		
We propose t		ollowing strings	We intend to complet and Pen formation at an appro CASING of Casing and to cement	this well in the to be nsylvanian to be wimate depth of PROGRAM them as indicated:	en Andres, Gl tes <b>ted 60</b> 0 Depth	Sacks Cement Circulate		
We propose t		ollowing strings of Size of Casing	We intend to complet and FeB formation at an approcasing and to cement	program them as indicated:  New or Second Hand	Depth 600	Sacks Cement Circulate		
We propose t		ollowing strings	We intend to complet and Pen formation at an appro CASING of Casing and to cement  Weight per Foot	c this well in the to be new imate depth of program them as indicated:    New or Second Hand   New imate depth	en Andres, Gl tes <b>ted 60</b> 0 Depth	Sacks Cement Circulate		
We propose t  Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ollowing strings of Size of Casing  13-3/8# 8-5/8#	We intend to complet and FeB formation at an appro CASING of Casing and to cement  Weight per Foot  48# 24#	this well in the to be new program them as indicated:    New or Second Hand     New	Depth 600	Sacks Cement Circulate		
We propose t  Size of Hole  17½*  11½*  7-7/8**	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#	We intend to complet and FeB formation at an appro CASING of Casing and to cement  Weight per Foot  48# 24#	PROGRAM them as indicated:  New or Second Hand New New	Depth 600	Sacks Cement Circulate		
We propose to Size of Hole  17½ ** 11½ ** 7-7/8**  If changes in ADDITION.	o use the f	ollowing strings of Size of Casing  13-3/8 <sup>H</sup> 8-5/8 <sup>H</sup> 5½ <sup>H</sup> c plans become a RMATION (If	We intend to complete area Periformation at an approx CASING of Casing and to cement  Weight per Foot  48# 24# 14# dvisable we will notify y recompletion give full of	PROGRAM them as indicated:  New or Second Hand New New New Louising the to be recorded to be rec	Depth 600 2500 work.)	Sacks Cement Circulate 250 250		
We propose to Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  c plans become a  RMATION (If	We intend to complete and Pen formation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# dvisable we will notify y recompletion give full of and it, is proposed.	this well in the to be eximate depth of proposed plan of test format.	Depth 600 2500 work.)	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  c plans become a  RMATION (If	We intend to complete and Pen formation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# dvisable we will notify y recompletion give full of and it, is proposed.	this well in the to be eximate depth of proposed plan of test format.	Depth 600 2500 work.)	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  c plans become a  RMATION (If	We intend to complete and Pen formation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# dvisable we will notify y recompletion give full of and it, is proposed.	PROGRAM them as indicated:  New or Second Hand New New New Louising the to be recorded to be rec	Depth 600 2500 work.)	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an approach of Casing and to cement weight per Foot 48# 24# 14# dvisable we will notify y recompletion give full of and it is proposeding upon the definition of the de	this well in the to be eximate depth of proposed plan of test format.	Depth 600 2500 work.)	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17½ "  11½ "  7-7/8"  If changes in ADDITION.  This was gram in the state of the	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# dvisable we will notify y recompletion give full of and it, is proposed.	New or Second Hand New New Out immediately.  Idetails of proposed plan of septh drilled and of Sincerely yours,	Depth 600 2500 work.) ions indicat	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an approach of Casing and to cement weight per Foot 48# 24# 14# dvisable we will notify y recompletion give full of and it is proposeding upon the definition of the de	New or Second Hand New New Out immediately.  Idetails of proposed plan of septh drilled and of Sincerely yours,	Depth 600 2500 work.)	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17½ "  11½ "  7-7/8"  If changes in ADDITION.  This was gram in the state of the	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an approach of Casing and to cement weight per Foot 48# 24# 14# dvisable we will notify y recompletion give full of and it is proposeding upon the definition of the de	New or Second Hand New New Out immediately.  Idetails of proposed plan of septh drilled and of Sincerely yours,	Depth 600' 2500' work.) ions indicate ther factors	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17½ "  11½ "  7-7/8"  If changes in ADDITION.  This was gram in the state of the	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an approach of Casing and to cement weight per Foot 48# 24# 14# dvisable we will notify y recompletion give full of and it is proposeding upon the definition of the de	New New New Sincerely yours,  Cities Preductions  By	Depth 600' 2500' work.) ions indicate ther factors	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose t  Size of Hole  17½ "  7-7/8"  If changes ir  ADDITION.  This w  gram i	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Periformation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# 14# 14# 14# 14# 14# 14# 14# 14# 1	nsylvanian to be eximate depth of program them as indicated:    New or Second Hand   New   New   New	Depth 600 2500 work.) ions indicat ther factors (Company of Fractors communications regard	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose t  Size of Hole  17½ "  7-7/8"  If changes ir  ADDITION.  This w  gram i	o use the f	ollowing strings of Size of Casing  13-3/8# 8-5/8# 5½#  plans become a RMATION (If a wildcat ative dependent)	We intend to complete and Periformation at an appro- CASING of Casing and to cement  Weight per Foot  48# 24# 14# 14# 14# 14# 14# 14# 14# 14# 14# 1	New New New New Sincerely yours,  Cities Preduction Sincerely yours,  Cities Preduction Send Consumer Send Consume	Depth 600' 2500' work.) ions indicate ther factors (Company geographics trict Supt.	Sacks Cement Circulate 250 250 ed. Casing pre		
We propose to Size of Hole  17½ 11½ 11½ 11½ 11½ 11½ 11½ 11½ 11½ 11½	o use the f	Size of Casing  13-3/8# 8-5/8# 5½#  plans become a  RMATION (If a wildcat  ative depen	We intend to complete and Pen formation at an approach of Casing and to cement weight per Foot 48# 24# 14# dvisable we will notify y recompletion give full of and it is proposeding upon the definition of the de	New or Second Hand New New Out immediately.  Idetails of proposed plan of septh drilled and of Sincerely yours,	Depth 600 2500 work.) ions indicat	Sacks Cement Circulate 250 250 ed. Casing pro-		

## WELL LOCATION SURVE, PLAT

OPERATOR	CITIES PR	ODUCTION (	CORP.	
LEASE	HOBSON		-	
WELL NO.				
		!		, O
		!		Θ Θ ••660'≠
	; :		•	0.000
		:	; ; ;	
			!	
	!	•	1	
	•			
	1		· ·	
	•	i I	:	
	r }		!	
	!	!	1	
	i		l	
			<u> </u>	

SEC. 12 TWP 1 S., RGE. 27 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO BEST OF MY KNOWLEDGE AND BELIEF.

John W. West, PEBLS NO 676

OCT. 17, 1952