NOTICE OF INTENTION TO DRILL

	Arte	sia. N	ew Mexico)		Novemb	er Z,	I Vnz.	
······································			(Place)	•••••••••••••••••••••••••••••••••••••••		(Date			
L CONSI	ERVATIONEW M	ON COM	MISSION			7	3 E G	EIV	/ E B
ntlemen:							VO!1	5 19	362
	hereby :	notified th	hat it is our int	ention to commence the I	Drilling of a well to	be known as	• • • •		
	·	7	Vestenn-X2	stem on July 3	by GI in with the	<u>(</u>)		e.e	
	3.4	1 5	n to	(Company or	Operator) 4	in	ARTE	DA, OF	FICE The well i
····	Må	ico si	(Lease)	North	Well No	441	226	Unit)	
atad	660	fee	t from the	North		line and.	330	, 	feet from th
atcu		West	,	line of Section 2	.3 T 1	9-5 _R	28-E	, NM	IPM.
TVE IO	CATION	FROM S	SECTION LINI	Fact Millman /	Rivers P.	£uuy	•		Count
IVE LO	CATION	TROM	2011011 2111	If State Land the Oil and	Gas Lease 18 190				
ı		1		If patented land the owner	er is	•••••••			
x D	G	В	A						
		_		Address	with drilling equipmen	nt as follows:	Cable	ools	
E	F	G	н	The status of plugging bo	Blanket	Bond			
				The status of plugging be)IIQ 15				
				Drilling Contractor	Jarvev Yates				
L	K	J	I						
			1		***************************************				
			P						
М	N	0	P			Seven Riv	ers	•••••	
М	N	0	P	We intend to complete t	his well in the	Seven Riv	ers	•••••	
				We intend to complete t formation at an approxi	his well in the	Seven Riv	ers	•••••	
				We intend to complete t	his well in the	Seven Riv	ers 11	•••••	fc
We p				We intend to complete t formation at an approxi	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p	ropose to		ollowing strings	We intend to complete the formation at an approximation of Casing Poor Casing and to cement the complete the	his well in the	Seven Riv	ers 11	•••••	fc
We p	ropose to		ollowing strings of Size of Casing	We intend to complete to formation at an approximation of Casing and to cement the weight per Foot	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p	ropose to		ollowing strings of Size of Casing	We intend to complete to formation at an approximation of Casing and to cement the weight per Foot	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p	ropose to		ollowing strings of Size of Casing	We intend to complete to formation at an approximation of Casing Poof Casing and to cement the Weight per Foot 17.00 lb.	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p 81se 811	ropose to	use the fo	ollowing strings of Size of Casing 7" 4 1/2"	We intend to complete to formation at an approximation of Casing and to cement the Weight per Foot 17.00 lb.	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p 8124 811	ropose to	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb.	his well in the	Seven Riv	ers 11	•••••	Sacks Cement
We p 8124 811	ropose to	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a	We intend to complete to formation at an approximation of Casing and to cement the Weight per Foot 17.00 lb.	his well in the	De 22	ers 11	50	Sacks Cement
We p 8154 811	ropose to	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb.	his well in the	De 22 115 n of work.)	ers 11 pth 0' change	50	Sacks Cement 75 75
We p 8124 811	ropose to	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb.	his well in the mate depth of ROGRAM em as indicated: New or Second Hand Used New immediately. tails of proposed plan	De 22 115 n of work.) Name (CRN-YATES to the second secon	ers 11 pth 0' change:	S Orem	Sacks Cement 75 75 NAL-YATES
We p 8154 811	ropose to	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb.	his well in the	De 22 115 n of work.)	ers 11 pth 0' change:	S Orem	Sacks Cement 75 75 NAL-YATES
We p Size 8!! 8!! If ch	ropose to of Hole nanges in	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the formation of the completion give full determined to the formation of the completion give full determined to the complete to the	his well in the mate depth of ROGRAM em as indicated: New or Second Hand Used New immediately. tails of proposed plan	De 22 115 n of work.) Name (CRN-YATES to the second secon	ers 11 pth 0' change:	S Orem	Sacks Cement 75 75 NAL-YATES
We p Size 8!! 8!! If ch ADI	ropose to of Hole nanges in DIT!ONA	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb.	his well in the	De 22 115 n of work.) Name : ERN-YATES teffective	ers 11 pth 0' change p HMM Deccmb	a from	Sacks Cement 75 75 NAL-YATES
We p Size 8!! 8!! If ch ADI	ropose to of Hole nanges in	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the formation of the completion give full determined to the formation of the completion give full determined to the complete to the	his well in the	De 22 115 n of work.) Name : ERN-YATES teffective	ers 11 pth 0' change p HMM Deccmb	a from	Sacks Cement 75 75 NAL-YATES
We p Size 8!! 8!! If ch ADI	ropose to of Hole nanges in DIT!ONA	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the formation of the completion give full determined to the formation of the completion give full determined to the complete to the	New or Second Hand Used New or Bosond Hand Used New or Bosond Hand Western Sincerely yours, Western By	Dec 22 115 n of work.) Name : effective : 1-Yates	ers 11 pth 0' 0' Change o Hill December	a from	75 75 NAL-YATES 1962
We p Size 8!! 8!! If ch ADI	ropose to of Hole nanges in DIT!ONA	use the fo	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the formation of the completion give full determined to the formation of the completion give full determined to the complete to the	his well in the mate depth of	De 22 115 115 116 117 117 117 117 117 117 117 117 117	ers 11 pth 0' 0' Change O HITE Decomb	a from	Sacks Cement 75 75 NAL-YATES 1062
We p Size 8!! 8!! If ch ADI	nanges in DIT!ONA	use the fo	ollowing strings of Size of Casing 7" 4 1/2" plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the second of the s	his well in the mate depth of materials of proposed plant depth of materials	Dec 22 115 10 of work.) Name 10 of work.) Name 11 of work. Name 12 of work.	ers 11 pth 0' 0' Change o Hill December 12-2-2 1perin	a from	Sacks Cement 75 75 NAL-YATES 1062
We p Size 8!! 8!! If ch ADI	nanges in DIT!ONA	the above	ollowing strings of Size of Casing 7'' 4 1/2'' plans become a RMATION (If	We intend to complete to formation at an approximation at an approximation of Casing and to cement the weight per Foot 17.00 lb. 11.60 lb. advisable we will notify you recompletion give full determined to the second of the s	New I immediately. Sincerely yours, Western By	De 22 115 115 116 117 117 118 118 118 118 118 118 118 118	ers 11 pth 0' 0' change: 0 Hill December iperin	S from Martice or 31,	Sacks Cement 75 75 NAL-YATES 1062

NUMBER OF COPIES RECEIVED								
DISTRIBUTION								
SANTA FF			1	_				
FILE		Ī	-					
U.S.G.S		1		_				
LAND OFFICE				٦				
TRANSPORTER	OIL							
	GAS	1						
PROBATION OFFI	CE	1	1					

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE			W	LOCAII		IIID AC	\ \	, L DLD	CATION		1
TRANSPORTER GAS			SEE INST	RUCTIONS	FOR C	OMPLETIN	IG THI	S FORM O	N THE REVE	ERSE SI	DE
PRORATION OFFICE	7										
OPERATOR											•
SECTION A											
Operator V	Vester	n-Yate	8		Lease						Well No.
XCEXCOX XX	XOCKOWA XINOSTOCOCOCIA XIXIX XIXIX PODICEXAX							te			ı.
Unit Letter	Section	1	Township		R	ange		County			
D	23	<u> </u>	T-1	9-S		F-20-E	<u> </u>	330	179		
Actual Footage L	ocation	of Well:		7		11-2-13-2	<u></u>	1. 4944	A.J		
660	feet fr	om the	North	line and	2	30	fee	t from the	:1 -	16	ne
Ground Level Ele		roducing Fo			Pool	20			West		ited Acreage:
2/12		-				. 14411	C	Di		ļ	
7415	3412 Seven Rivers East Millman Seven Rivers 40 Acres										
 Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO											
Owner						Land D					
						Land	escripe	1011			
 			SECTI	ON B					7	CERTI	FICATION
			R-28	P							
3301						; ; ;			in SECTI	ON A al	that the information pove is true and com- of my knowledge and
		· · · · · · ·				- 			Position Asst. I	Produ	ction Supt.
									Company	West	ern-Yates welcomenty Go
				 - -		1			Date Noven		2, 1962
1.7			2	3	 	-					
					-		. — —-		shown on plotted fr surveys n supervision	the planom field nade by on, and ct to the	hat the well location t in SECTION B was notes of actual me or under my that the same is true best of my knowledge
										her 2	<u>1962</u> ssional Engineer eyor
0 330 660 9	990 /32	0 1650 19	80 2310 26	540 200	<i>1</i> .	500 100	o 5	500 9	Certificat	io,	$\frac{1}{2}$

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

