## NEW MEXICO OIL CONSERVATION COMM. SION

Santa Fe, New Mexico

1/1				THE PROPERTY AND THE PARTY OF T
NOTICE	<b>OF</b>	INTENTION	TO	DRILL THE STATE OF

		Hobba, New Ho	rzies	Maj	ren 14. 1957			
CONS		N COMMISSION						
lemen								
Von ar	e hereby no	tified that it is our	intention to commence the	(Drilling) (Recompletion	) of a well to be kno	own as		
	·		(Company o	or Operator)		•••••••		
	State H		(Company)	, Well No	, in	The well Juit)		
		(Lease)			line and 990	feet from th		
ed	339	feet from the	line of Section	13 T-21-9	R -35-X	, NMPM.		
				Pool,	T.en	Coun		
/E LO	CATION F	ROM SECTION LI	If State I and the Oil an	nd Gas Lease is No	1167			
	-35-E		If natented land the nw	ner is	•			
D	C	ВА	Address			***************************************		
Б			We propose to dri!l well	with drilling equipment as	follows:	**************************************		
E	F	G H	The status of plugging	f plugging bond is				
	Rection.	13 "	The status of plugging	bona w				
L	K	J I	Drilling Contractor					
		O P	We intend to complete this well in the Seven Rivers					
М	N	We intend to complete			imate depth of fee			
M	N	#	formation at an approx	rimate denth of	930	fe		
M	N	*	formation at an approx	kimate depth of	930	fe		
			formation at an approx  CASING 1	cimate depth of PROGRAM	)9 <b>30</b>	fc		
We pi			formation at an approx	cimate depth of PROGRAM	Depth	Sacks Cement		
We pr	ropose to use	the following string	formation at an approx  CASING 1 (s) of Casing and to cement the company of the c	cimate depth of  PROGRAM  hem as indicated:	1930	fe		
We pr	ropose to use	the following string Size of Casing 8 5/8*	formation at an approx  CASING 1 (s of Casing and to cement the weight per Foot  324	cimate depth of	Depth	Sacks Cement		
We pr	ropose to use	the following string	formation at an approx  CASING 1 (s) of Casing and to cement the company of the c	PROGRAM hem as indicated:  New or Second Hand	Depth 300	Sacks Cement		
We pr	ropose to use	the following string Size of Casing 8 5/8*	formation at an approx  CASING 1 (s of Casing and to cement the weight per Foot  324	PROGRAM hem as indicated:  New or Second Hand	Depth 300	Sacks Cement		
We pr	of Hole	Size of Casing  8 5/8*  5 1/2*	formation at an approx  CASING 1 (s) of Casing and to cement the second	rimate depth of	Depth 300	Sacks Cement		
We pr	ropose to use of Hole	size of Casing  8 5/8  5 1/2  above plans become	formation at an approx  CASING I  So of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand	Depth 300 3860	Sacks Cement		
We pr	ropose to use of Hole	size of Casing  8 5/8  5 1/2  above plans become	formation at an approx  CASING 1 (s) of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand	Depth 300 3860	Sacks Cement		
We pr	ropose to use of Hole	8 5/8° \$ 1/2° above plans become	formation at an approx  CASING I  So of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand  au immediately. etails of proposed plan of versions.	Depth 300 3860	Sacks Cement		
We pr	ropose to use of Hole	8 5/8° \$ 1/2° above plans become	formation at an approx  CASING I  So of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand  au immediately. etails of proposed plan of versions.	Depth 300 3860	Sacks Cement		
We printed the state of the sta	of Hole  /8*  anges in the	Size of Casing  8 5/8*  5 1/2*  above plans become INFORMATION (	formation at an approx  CASING I  So of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand  au immediately. etails of proposed plan of versions.	Depth 300 3860	Sacks Cement		
We proved	of Hole  /8*  anges in the	Size of Casing  8 5/8*  5 1/2*  above plans become INFORMATION (	formation at an approx  CASING I  So of Casing and to cement the second	New or Second Hand  New immediately.  etails of proposed plan of years.  Sincerely yours,	Depth 300 3860 work.)	Sacks Cement  300  750		
We proved	of Hole	Size of Casing  8 5/8*  5 1/2*  above plans become INFORMATION (	formation at an approx  CASING I  So of Casing and to cement the second	PROGRAM hem as indicated:  New or Second Hand  Rui immediately.  etails of proposed plan of years.	Depth  300  3840  work.)	Sacks Cement  300 750  1 signed by		
We prisize	of Hole	Size of Casing  8 5/8*  5 1/2*  above plans become INFORMATION (	formation at an approx  CASING I  So of Casing and to cement the second	New or Second Hand  PROGRAM hem as indicated:  New or Second Hand  Rev  Details of proposed plan of second Hand  Sincerely yours,  Shall Of	Depth  300  3660  work.)	Sacks Cement  300  750  1 signed by  Nevill		
We provide the size of the siz	ropose to use of Hole  anges in the ITIONAL  follows:	size of Casing  8 5/8  5 1/2  above plans become INFORMATION (	formation at an approx  CASING I  So of Casing and to cement the second	New or Second Hand  Retails of proposed plan of y  Sincerely yours,  By	Depth 300 3860  Work.)  Company or Operate Origina B.	Sacks Cement  300  750  750  I signed by Nevill		
We proved the state of the stat	of Hole  Anges in the ITIONAL  follows:	above plans become INFORMATION (	formation at an approx  CASING  So of Casing and to cement the second se	PROGRAM hem as indicated:  New or Second Hand  Record Han	Depth 300 3860  Work.)  Company or Operate Company Origina B.  September 1	Sacks Cement  300  750  750  I signed by Nevill		
We proved the state of the stat	of Hole  Anges in the ITIONAL  follows:	Size of Casing  8 5/8*  5 1/2*  above plans become INFORMATION (	formation at an approx  CASING  So of Casing and to cement the second se	New or Second Hand  New or Second Hand  New immediately.  etails of proposed plan of years  Sincerely yours,  Py  Position Paragraphs	Depth  3001  3001  3000  3000  Work.)  Company or Operator of the company of the	Sacks Cement  300  750  750  I signed by Nevill		

## NEW MEXICO OIL CONSERVATION COMMIL\_ON

Form C-128

Well Location and/or Gas Proration Plat

Date March 14, 1957

Operator_	Shell Oil Company			Lease #tate H					
Well No	24	Section	13	Town	nship	21.8	Range	35-E	NMPM
Located_	330	Feet Fro	om	outs.	Line,_	990	Feet Fr	om	Line,
	t.ea		Count	y, New I	Mexico	. G. L.	Elevation_	Hot avall	able
Name of	Producing	Formation_	Seven Ri	Ters	Poo	1 Amont	Dedic	cated Acr	eage 🙀
Ivanic or		ote: All dist						ction)	
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l Iathi	7	CALE:1"=1000' Dual Comp.?	Yes	No 🗶 .	т	his is to	certify that	the abov	e plat was
					p	repared f	rom field n	otes of a	ctual surveys
		to Question l y completed							rvision and rect to the
-	ated acrea		No_	•	Ъ	est of my	knowledge	and belie	ef.
Name		De la serie	e P		Γ	ate Surve		-13-57	
Position		cion imploss		gineer	<del>-</del>	Test	Deskers	onal Engi	neer and/or
Represe: Address		11 011 Cempes	Mobbs, N	er Perle	_	cegistered Land Surve		onar Engi	neer and/or