Leane #124111

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained beford firsting on recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission and approval obtained before proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender.

3%			the contract of the contract o		·
371	ort Borth, Te	2229		druary 28,	1055
	(Place)			(Date)	
OIL CONSERVATION ANTA FE, NEW MEX				a de Marcal California (n. 1867). O de la Marcal California (n. 1867).	
entlemen:					
You are hereby not	ified that it is our inter	ntion to commence the	e (Drilling) (Report light	n) of a well to be k	nown as
Tours had been		(Company	or Operator) ., Well No.	9 31	The such is
				ALCOHOL SECTION	(Unit) The well is
VCCC	•• •	50.5	, T		
	OM SECTION LINE)	Dollar had	e (1100) - p.617		County
SIVE LOCATION FR			nd Gas Lease is No	The second secon	County
<u>・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・</u>	<u> </u>	If notented land the over	yner is was 18 No.	waltw co.	
D C	D A	Address	Elto Balldin		
		不幸 こうさい きょうきがん かいかいしゅうし	with drilling equipment		
		the propose to drift wen	with diming equipment		, ,
$\mathbf{E} = \mathbf{F}_{\mathbf{r}}$	G H	The status of plugging	bond is	lenkef eur	to bond of
	Mara	lans Canual	dy Co. has bed	m filed wit	th State Geolog
L K	1 1	1 1	liot known	, ,	
	-	Jiming Contractor		ran- no All and a rand differ entries an even * *	

$M \setminus \{N\}$	O P				
<i>"</i> U)	,	We intend to complete	this well in the		
M (1)	7		this well in the	3755	feet.
M N	7	formation at an approx	this well in the imate depth of PROGRAM	m 3755	feet.
	7	formation at an approx	imate depth of	3755	feet.
	f	formation at an approx	imate depth of	Jesth	Sacks Cement
We propose to use t	f he following strings of C	CASING 1 Casing and to cement the	program hem as indicated:		Sacks Cement
We propose to use t	f he following strings of C	CASING 1 Casing and to cement the Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	
We propose to use t	he following strings of C	CASING I Casing and to cement the Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	2000
We propose to use t	he following strings of C	CASING I Casing and to cement the Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	2000
We propose to use t Size of Hole If changes in the al	he following strings of C Size of Casing	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand Metal in immediately.	Depth 1250	2000
We propose to use t Size of Hole If changes in the al	he following strings of C Size of Casing	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand Metal in immediately.	Depth 1250	2000
We propose to use to size of Hole Tage If changes in the all ADDITIONAL IN	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand it immediately. etails of proposed plan of	Depth 1250	2000
We propose to use to size of Hole If changes in the all ADDITIONAL IN	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	New or Second Hand u immediately. etails of proposed plan of	Depth 1250	2000
We propose to use to size of Hole If changes in the all ADDITIONAL IN	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand it is immediately. etails of proposed plan of	Depth 1250	2000
We propose to use to size of Hole If changes in the all ADDITIONAL IN	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand item u immediately. stails of proposed plan of	Depth 1250	2000
We propose to use to size of Hole If changes in the all ADDITIONAL IN A	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand it is immediately. etails of proposed plan of	Depth 1250 work.)	2000
We propose to use to size of Hole If changes in the all ADDITIONAL IN Size of Hole Of The Size of Hole	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand it immediately. Italis of proposed plan of Sincerely yours,	Depth 1250 work.)	2000
We propose to use to size of Hole Size of Hole If changes in the all ADDITIONAL IN ADDITIONAL IN SIZE OF THE ADDITIONAL SIZE OF THE ADDITIONA	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	PROGRAM hem as indicated: New or Second Hand it immediately. Italis of proposed plan of Sincerely yours,	Depth 1250 3745 work.)	3000
We propose to use to size of Hole Size of Hole If changes in the all ADDITIONAL IN ADDITIONAL IN SIZE OF THE ADDITIONAL SIZE OF THE ADDITIONA	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot Sable we will notify you	nemate depth of program hem as indicated: New or Second Hand in immediately. Italis of proposed plan of Sincerely yours, By	Depth 1250 3745 work.)	3000
We propose to use to size of Hole If changes in the all ADDITIONAL IN personal and seems as follows:	he following strings of C Size of Casing bove plans become advise FORMATION (If reco	CASING I Casing and to cement the Weight per Foot sable we will notify you ompletion give full de	New or Second Hand u immediately. tails of proposed plan of Sincerely yours, By	Depth 1250 Work.) COMPANY Company or Operator	2000 300 300 300 300 300 300
We propose to use to size of Hole Size of Hole If changes in the all ADDITIONAL IN A	the following strings of C Size of Casing bove plans become advis FORMATION (If recommendations)	CASING I Casing and to cement the Weight per Foot sable we will notify you ompletion give full de	New or Second Hand immediately. tails of proposed plan of Sincerely yours, By Lesition Send of	Depth 1250 3745 work.) work.) COMPANY Company or Operate Limit Company Company or Operate Company Compa	2000
We propose to use to size of Hole Size of Hole If changes in the all ADDITIONAL IN ADDITIONAL IN ADDITIONAL IN ADDITIONAL Size of Hole and ADDITIONAL IN A	the following strings of C Size of Casing bove plans become advis FORMATION (If recommendations)	CASING I Casing and to cement the Weight per Foot sable we will notify you ompletion give full de	New or Second Hand it immediately. stails of proposed plan of Sincerely yours, By Sincerely yours, Address.	work.) Work.) Company or Operate Communications rega	or)