NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or 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.

If State Land submit 6 Copy approval Commission Commission and approval obtained before drilling or recompletion begins. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copy approval Commission and approval obtained before drilling or recompletion begins. It is a copy of this notice showing such changes will be returned to the sender. See additional instructions in Rules and Regulations of the Commission.

ANTA FE, NEW MEXICO entlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Hardan Production Company (Company or Operator) Ets-State (Lease) (Lease) (Company or Operator) Ets-State (Lease) (DEC 8 DE	8 1965 C. C. A. OFFICE	TA FE, NEW MEXICO Intermen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Company	ANTA FE, NEW MEXICO entlemen: You are hereby notified that Harlan Production Con Etz-State ated 2310 feet f	it is our intention to commence (Comp	the Drilling of a well		RECEIVE
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Harlan Production Company (Company or Operator) Ets.—State (Lease) Address D C B A Address E F C H C C B A Address We propose to drill well with drilling equipment as follows: Re-e Well No. 5 If patented land the owner is. Address We propose to drill well with drilling equipment as follows: Re-e Well No. 6 Drilling Contractor Not Known	and 990 feet R 30E NMPM Eddy R Re-enter plugg Can Employers	The wellfeet from t MCoun	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Company or Operator	You are hereby notified that Harlan Production Con Ets-State ated 2310 feet f	it is our intention to commence Comp Com	e the Drilling of a well	to be known as	0500 1005
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Company or Operator	and 990 feet R 30E NMPM Eddy R Re-enter plugg Can Employers	The wellfeet from t MCoun	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Inc. C. C. Inc. State	You are hereby notified that Harlan Production Con Ets-State ated 2310 feet f	(Comp.	any or Operator), Well No. 5	to be known as	
Company or Operator) (Lease)	, in I (Unit) and 990 feet, R 30E , NMPM. Eddy Remarks Remarker plugg		Company or Operator) Company or Operator)	Ets-State atcd 2310 feet f	(Comp.	any or Operator), Well No. 5	to be known as	DEC 8 1965
Clease Inc. South Inc.	and 990 feet , R 30E , NMPM. Eddy Re-enter plugg		Clease No. South Inc. The we could be proposed to use the following strings of Casing and to complete this well in the Casing Sand as a producing well formation at an approximate depth of Casing and to comment them as indicated: Casing From Section Line South State Land the Oil and Gas Lease is No. South	ated 2310 feet f	com the South	, Well No		O. C. C.
East line of Section 16 , T 178 , R 30E SIVE LOCATION FROM SECTION LINE) Grayburg Jackson Pool, Eddy If State Land the Oil and Gas Lease is No. 5-936 If patented land the owner is Address. We propose to drill well with drilling equipment as follows: Received the status of plugging bond is American Emplo L K J I Drilling Contractor Not Known	and 990 feet , R 30E , NMPM. Eddy S: Re-enter plugg can Employers		See Fee	East :	com the water	, WEIL 140		······································
East line of Section 16 , T 178 , R 30E IVE LOCATION FROM SECTION LINE) Grayburg Jackson Pool, Eddy If State Land the Oil and Gas Lease is No. 5-936 If patented land the owner is Address. We propose to drill well with drilling equipment as follows: Received the status of plugging bond is American Emplo L K J I Drilling Contractor Not Known	and 990 feet , R 30E , NMPM. Eddy S: Re-enter plugg can Employers		See Fee	East	com the water		, in	(Unit) The well
If State Land the Oil and Gas Lease is No. 15-936 D C B A Address. We propose to drill well with drilling equipment as follows: Remember 15 Address American Emplo L K J I Drilling Contractor Not Known	Re-enter plugg	Coun	If State Land the Oil and Gas Lease is No. B-936 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Re-enter plugged well with cable tools The status of plugging bond is. American Employers L K J I Drilling Contractor Not Known We intend to complete this well in the Queen Sand as a producing well formation at an approximate depth of. 2115 - 2130 for 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 10" 8 1/4" 28# 170 to 1470 25 SX 8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}" 5\frac{1}{2}" 20# 502 to 1890 50 SX 11 (changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	IVE LOCATION FROM SEC	• • • • • • • • • • • • • • • • • • • •			90A
If State Land the Oil and Gas Lease is No	Re-enter plugg	ngged	If State Land the Oil and Gas Lease is No.		TION LINE And Archive	on, T. 1/	'S , R 30E	, NMPM.
D C B A Address We propose to drill well with drilling equipment as follows: Remember 18. Address We propose to drill well with drilling equipment as follows: Remember 19. American Employees 19. Ame	Re-enter plugg	ugged	D C B A Address. We propose to drill well with drilling equipment as follows: Re-enter plugged Well with cable tools The status of plugging bond is. American Employers L K J I Drilling Contractor. Not Known M N O P We intend to complete this well in the Queen Sand as a producing well formation at an approximate depth of 2115 - 2130 for 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 10" 8 1/\(\lambda\)\(\frac{1}{2}\) 28# 170 to \(\lambda\)\(\frac{1}{2}\) 502 to 1890 50 SX 6\(\frac{1}{2}\) 5\(\frac{1}{2}\) 17 10 to \(\lambda\)\(\frac{1}{2}\) 100 SX 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.) Propose to re-enter plugged well by cleaning cut with a short college to a few sides.			Poo	ı, Eddy	Cou
E F G H We propose to drill well with drilling equipment as follows: Reme Well with cable tools The status of plugging bond is American Emplo Drilling Contractor Not Known	Re-enter plugg	ngged	Address. We propose to drill well with drilling equipment as follows: Re-enter plugged well with cable tools The status of plugging bond is. American Employers L K J I Drilling Contractor. Not Known Drilling Contractor. Not Known M N O P We intend to complete this well in th Queen Sand as a producing well 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 10" 8 1\sum_{H}" 28\frac{1}{2}" 170 to \(\frac{1}{2}\)70 25 SX 6\frac{1}{4}" 5\frac{1}{2}" 2150 to 310\(\frac{1}{4}\) 100 SX Propose to re-enter plugged well by Cleaning cut, with cable tools to the calls of the cable tools as a producing well american Employers Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged American Employers American Employers Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged American Employers Re-enter plugged We propose to drill well with drilling equipment as follows: Re-enter plugged American Employers Re-enter plugged New propose to drill well with drilling equipment as follows: American Employers Re-enter plugged New propose to drill well with drilling equipment as follows: Re-enter plugged American Remployers American		If patented land the U	il and Gas Lease is No	17- 936	•• •••••
E F G H We propose to drill well with drilling equipment as follows: Remell with cable tools The status of plugging bond is American Emplo Drilling Contractor Not Known	Re-enter plugg	ugged	We propose to drill well with drilling equipment as follows: Re-enter plugged well with cable tools The status of plugging bond is American Employers L K J I Drilling Contractor Not Known M N O P We intend to complete this well in th Queen Sand as a producing well formation at an approximate depth of 2115 - 2130 for 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 10" 8 1/4" 28# 170 to 1470 25 SX 8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}" 5\frac{1}{2}" 20 SX 11 changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	D C B	A Address	owner is	•••••••••••••••••	***************************************
E F G H The status of plugging bond is. American Emplo L K J I Drilling Contractor Not Known	can Employers		The status of plugging bond is		We propose to dell	wall wish 3		t
L K J I Drilling Contractor Not Known	can Employers		L K J I Drilling Contractor Not Known M N O P We intend to complete this well in the Queen Sand as a producing well formation at an approximate depth of 2115 - 2130 formation at an a	E F G	METT MICU CEDI	e tools	***************************************	
M N O P			Drilling ContractorNot. Known M N O P We intend to complete this well in th Queen Sand as a producing well formation at an approximate depth of 2115 - 2130 fe 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 10" 8 1/4" 28# 170 to 470 25 SX 8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}" 5\frac{1}{2}" 2150 to 3104 100 SX 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.) Propose to re-enter plugged well by Cleaning cut, with capita to the sacks Cement and Size of Si		I he status of pluggi	ng bond is	American Emp	loy ers
M N O P		•	M N O P We intend to complete this well in th Queen Sand as a producing well 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 10" 8 1/4" 28# 170 to 470 25 SX 8" 7" 20# 502 to 1890 50 SX 2150 to 3104 100 SX Propose to re-enter plugged well by Cleaning cut, with capita to the same as a fill.		7 5 70 6	No.		
M N O P			We intend to complete this well in the Queen Sand as a producing well formation at an approximate depth of 2115 - 2130 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 10" 8 1/4" 28# 170 to 470 25 SX 8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}" 5\frac{1}{2}" 2150 to 3104 100 SX 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.) Propose to re-enter plugged well by Cleaning cut with cable tools to the same and the sa	- J				
M N O P	S & producing wall		We intend to complete this well in the lies in Sand as a producing well formation at an approximate depth of 2115 - 2130 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 10" 8 1/4" 28# 170 to 470 25 SX 6\frac{1}{4}" 502 to 1890 50 SX 6\frac{1}{4}" 2150 to 3104 100 SX ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by classing cut with cable tools to the sacks of the same of the sam	Y Y		***************************************	<u>,</u>	•••••
We intend to complete this well in the Queen Sand as a produc		17	formation at an approximate depth of	M N O	We intend to comple	ete this well in the Quee	n Sand as a prod	hoing well
formation at an approximate depth of 2115 - 2130	2130	······································	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole		formation at an app	roximate depth of	2115 - 2130	
CASING PROGRAM		1cc	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10" 8 1/4" 28# 170 to 470 25 SX 8" 64" 502 to 1890 50 SX 2150 to 3104 In changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning cut with apple tools to too 25 SX 170 to 470 25 SX 2150 to 3104 100 SX	We propose to use the following	CARTN	2 DDOOD ABA		
Size of Hole Size of Casing Watcht now West	Daniel		10" 8 1/4" 28# 170 to 470 25 SX 8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}" 5\frac{1}{2}" 2150 to 3104 100 SX 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.) Propose to re-enter plugged well by cleaning out with cable tools to too 28 Z".	1			DA	
700 0 700		ı Cement	8" 7" 20# 502 to 1890 50 SX 6\frac{1}{4}\text{"} 5\frac{1}{2}\text{"} 2150 to 310\text{"} 100 SX 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.) Propose to re-enter plugged well by cleaning out with apple tools to too 25 SK	10" 8 1/1	284		2000	
On 170 to 470	1.70 SE ass		6\frac{1}{4}!! 5\frac{1}{2}!! 2150 to 3104 100 SX 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.) Propose to re-enter plugged well by cleaning out with cable tools to too as \$2!!					
614 714			If changes in the above plans become advisable we will notify you immediately. ADDIT!ONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning out with cable tools to too as an armonic plan.	6111 5111			_ 	
	1890 50 SX	SX.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning cut with achie tools to too as an				FYNO W STOR	IOU SX
22,0 60 3104	1890 50 SX	SX.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning cut with achie tools to too as an					
-200 100 3104	1890 50 SX	SX.	Propose to re-enter plugged well by cleaning out with ashle tools to the series	If changes in the above plans	become advisable we will notify	VOIL immediately		
New or Second Hand Depth	Depth Sacks Cem	Cement	7" 20 502 to 1890 50 SX 2150 to 3104 100 SX anges in the above plans become advisable we will notify you immediately. ITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning out with cable tools to too as 50.		17.00	New or Second Hand	Depth	Sacks Cement
20 20 470	3.70 or or		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.) Propose to re-enter plugged well by cleaning cut with cable tools to the story of the	7 - 7 - 7				
61# 51# 502 to 1890		<u></u>	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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		20#	· ·	_ 	50 SX
5½" 5½"			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.) Propose to re-enter plugged well by cleaning out with cable tools to the second second.	6½11 5½11			2150 to 3104	
2750 +0 3701	1890 50 SX		ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning out with cable tools to the second seco	92"			2150 to 3104	100 SX
			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.) Propose to re-enter plugged well by cleaning out with cable tools to the second state of the second	$6\frac{1}{4}$ " $5\frac{1}{2}$ "			_ 	
61# 51# 50% to 1890		<u> </u>	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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		20#		_ 	50 SX
8" 7" 20# 502 to 1890			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.) Propose to re-enter plugged well by cleaning cut with cable tools to too at the second state of the					
61# 51# 502 to 1890			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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		24		_ 	
61# 51# 502 to 1890			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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		207		_ 	
61# 51# 502 to 1890		3X	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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		20#		_ 	50 SX
8" 7" 20# 502 to 1890	410 25 81		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.) Propose to re-enter plugged well by cleaning cut with cable tools to too at the second state of the		20#			
8" 7" 20# 502 to 1890	417 25 31	<u> </u>	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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.		20#			
61# 51# 50% to 1890			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.) Propose to re-enter plugged well by cleaning out with cable tools to too as all the second plans.				_ 	
2150 +0 3101	1890 50 SX		ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning out with cable tools to the second seco	<u>5章"</u>			2150 to 3104	100 SX
220 60 3104	1890 50 SX	SX.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Propose to re-enter plugged well by cleaning out with apple tools to the second seco	· ·				
220 60 3104	1890 50 SX	SX.	Propose to re-enter plugged well by cleaning out with cable tools to the	f changes in the att.				
If changes in the above plans become advisable we will notify you immediately.	1890 50 SX	SX.	rropose to re-enter plugged well by cleaning out with cable tools to too of 7"					
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.)	1890 50 SX 5 3104 100 SX	SX.	afon of EM Part 17 In the same of the	ADDITIONAL INFORMAT	ION (If recompletion give full	details of proposed plan	of work.)	
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of using at 502 feet. Plan to run 7" casing and tie into old casing and circum	1890 50 SX 3104 100 SX	SX.	A THE PARTY OF LAND	ADDITIONAL INFORMAT Propose to re-enter asing at 502 feet. P	ON (If recompletion give full plugged well by clear lan to run 7" casing a	details of proposed plan ling out with cab	le tools to top	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of using at 502 feet. Plan to run 7" casing and tie into old casing and circum	1890 50 SX 3104 100 SX	SX.	ment from there to surface. Propose to clean out to 21301 and complete	ADDITIONAL INFORMAT Propose to re-enter asing at 502 feet. P	ON (If recompletion give full plugged well by clear lan to run 7" casing a	details of proposed plan ling out with cab	le tools to top	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top outsing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as usen Sand producer.	1890 50 SX 3104 100 SX	SX.	ean Sand producer	ADDITIONAL INFORMAT Propose to re-enter using at 502 feet. P ment from there to s seen Sand producer	ON (If recompletion give full plugged well by clear lan to run 7" casing a urface. Propose to cl	details of proposed plan ling out with cab	le tools to top	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top outsing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as usen Sand producer OFC 9 1965	1890 50 SX 3104 100 SX	SX.	een Sand producer OFC 9 1965	Propose to re-enter asing at 502 feet. From there to seen Sand producer	ON (If recompletion give full plugged well by clear lan to run 7" casing a urface. Propose to cl	details of proposed plan sing out with cab and tie into old sean out to 2130	le tools to top	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there, to surface. Propose to clean out to 2130' and complete as seen Sand producer DEC 9 1965 Sincerely yours,	1890 50 SX 3104 100 SX	SX.	een Sand producer DEC 9 1965 Oved	Propose to re-enter asing at 502 feet. Function there to seen Sand producer	ON (If recompletion give full plugged well by clear lan to run 7" casing a urface. Propose to cl	details of proposed plan sing out with cab and tie into old sean out to 2130	le tools to top	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as neen Sand producer DEC 9 1965 Sincerely yours, Sincerely yours,	1890 50 SX 0 3104 100 SX s to top of 7" and circulate aplete as a	SX.	een Sand producer DEC 9 1965 Oved	Propose to re-enter asing at 502 feet. From there to seen Sand producer	ON (If recompletion give full plugged well by clear lan to run 7" casing a urface. Propose to cl	details of proposed plan sing out with cal- and tie into old sean out to 2130. Sincerely yours,	casing and circ and complete a	ms] at a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as seen Sand producer DEC 9 1965 Sincerely yours, HARLAN FROMUCTION COMPANY	1890 50 SX 5 3104 100 SX s to top of 7" and circulate aplete as a	SX.	een Sand producer DEC 9 1965 oved	Propose to re-enter asing at 502 feet. Propose to re-enter asing at 502 feet. Propose from there to a seen Sand producer proved	ON (If recompletion give full plugged well by clear lan to run 7" casing aurface. Propose to clear 1965	details of proposed plan sing out with cal- and tie into old sean out to 2130. Sincerely yours,	casing and circand complete a	culate s a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top outsing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as seen Sand producer DEC 9 1965 Sincerely yours, HARLAN PRODUCTION COMPANY	1890 50 SX 5 3104 100 SX s to top of 7" and circulate aplete as a	SX.	een Sand producer DEC 9 1965 Sincerely yours, HARLAN PRODUCTION COMPANY (Company or Operator)	Propose to re-enter asing at 502 feet. Propose to re-enter asing at 502 feet. Propose from there to a seen Sand producer proved	ON (If recompletion give full plugged well by clear lan to run 7" casing aurface. Propose to clear 1965	details of proposed plan sing out with cab and tie into old sean out to 2130' Sincerely yours,	casing and circand complete a	culate s a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as noved	1890 50 SX 5 3104 100 SX s to top of 7" and circulate aplete as a COMPANY My or Operator) MUMANUM	SX.	een Sand producer DEC 9 1965 oved	Propose to re-enter asing at 502 feet. Propose to re-enter asing at 502 feet. Propose to seen Send producer proved	ON (If recompletion give full plugged well by clear lan to run 7" casing a surface. Propose to cl	details of proposed plan sing out with cab and tie into old ean out to 2130' Sincerely yours, HARLAN PRO	casing and circand complete and complete and complete and complete and complete and company (Company or Operation)	culate s a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circument from there to surface. Propose to clean out to 2130' and complete as seen Sand producer DEC 9 1965 Sincerely yours, HARLAN PRODUCTION COMPANY (Company or Operator) By Position. PETROLEUM ENGINEER	1890 50 SX 5 3104 100 SX s to top of 7" and circulate aplete as a COMPANY My or Operator) MUMINUM GINEER	SX.	een Sand producer DEC 9 1965 Oved	Propose to re-enter asing at 502 feet. Propose to re-enter asing at 502 feet. Propose to seen Send producer proved	ON (If recompletion give full plugged well by clear lan to run 7" casing a surface. Propose to cl	details of proposed plan sing out with cab and tie into old sean out to 2130' Sincerely yours, HARLAN PRO By	casing and circand complete and complete and complete and complete and complete and company of Operation Company of C	culate s a
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.) Propose to re-enter plugged well by cleaning out with cable tools to top of asing at 502 feet. Plan to run 7" casing and tie into old casing and circumsent from there to surface. Propose to clean out to 2130' and complete as seen Sand producer DEC 9 1965 Sincerely yours, HARLAN PROJUCTION COMPANY (Company or Operator) By OIL CONSERVATION COMMISSION Position PETROLEUM ENGINEER Send Communications regarding	1890 50 SX 0 3104 100 SX e to top of 7" and circulate aplete as a COMPANY my or Operator) MUMMUM GINEER ations regarding well to	SX.	een Sand producer DEC 9 1965 oved	ADDITIONAL INFORMAT Propose to re-enter asing at 502 feet. P ment from there to s ieen Sand producer proved	ON (If recompletion give full plugged well by clear lan to run 7" casing a surface. Propose to cl	details of proposed plan sing out with cab and tie into old sean out to 2130 Sincerely yours, HARLAN PRO By Position	casing and circ and complete a Company (Company or Operator (Company or Operator (Company or Operator (Communications regard	ding well to

Take the control of t

v .

OIL CONSERVATION COMMISSION AP 15 1 THE OTHER OF CONTROL					
No. Copies in the state					
	0 1				
OPERATOR					
SANTA -1					
PROKATIC NOTE .					
STATE LAND O TO	1				
U. S. G. S.	1				
TRANSPORIER					
FILE	17-				
BUREAU OF MINES					
-					