Santa Fe, New Gentlemen:	ATION COMMIS		Jal. New	Mexico	Kovende	- 15. 19M
Santa Fe, New Gentlemen:			Place			Date
	Mexico,	ssion,				
You a					•	
	re hereby notifie	d that it is ou	r intention to com	nence the dri	lling of a well to be h	mown as
				ml .	Well No. 1	in SR SR
	THE STATE OF	- ·	_	Lease		
	, T <u>&3 &</u>				Field,	
N				-	ne South line an	
					ion 31-258-37E	
		directions.)			gal subdivision lines.	
51					Assignment	
					Logal	
I	1 1 1					
			-			
						
	<u> </u>				ezieo	
AREA 640	AUMES				ent as follows: 0 *	
We propose to	Size of Wei		ng and to land or		Landed or	Sacks
Hole	Casing	45	Second Hand	500	Comented	Coment
11-1/8" 8			MOR	300	Comen ted	150
11-1/2" 8	-0/0" &			and and a second	Ant. Ant.	
7-7/8" 8	-1/2* 1	5#	New	3800	2-Stage Tool	200 thru 2 teel set a
7-7/8" 8	-1/2* 1	ome advisable			2-Stage Tool ing or landing casing.	400 - 200 200 thru 2 teel set a We estimate that
7-7/8" 5 f changes in th	-1/2* 1 e above plan become			efore cement		200 thru 2 teel set a
7-7/8" 5 f changes in the first produce	e above plan become tive oil or gas sa		we will notify you l	efore cement		tool set o
7-7/8" 5 f changes in the first produce	e above plan become tive oil or gas sa		we will notify you l	efore cement		tool set o
7-7/8" 5 f changes in the first produce	e above plan become tive oil or gas sa		we will notify you l	efore cement		200 thru 2 teel set a
7-7/8" f changes in the first product additional information	e above plan becomitive oil or gas sumation:		we will notify you lour at a depth of	efore cement		200 thru 2 teel set a
7-7/8" f changes in the first productional information	e above plan becomitive oil or gas sumation:	and should occ	we will notify you lour at a depth of	pefore cement		200 thru 2 teel set a
7-7/8" If changes in the first producted distinguishing information and the second se	e above plan becomitive oil or gas sumation:	and should occ	we will notify you lour at a depth of	pefore cement about 255 aly yours,	R. Ol sen	200 thru 2 teel set a
7-7/8* I changes in the first producted ditional information of the second sec	e above plan becomitive oil or gas sumation:	and should occ	we will notify you lour at a depth of	pefore cement	R. Ol sen	200 thru 2 teel set a
7-7/8" If changes in the first producted distinguishing information and the second se	e above plan becomitive oil or gas sumation:	and should occ	we will notify you lear at a depth of s	defore cement about 255	R. Ol sen	We estimate that
7-7/8" f changes in the first product additional information of the first product additional information of the first product and the first product as in the first product a	e above plan becomitive oil or gas sumation:	and should occ	we will notify you lear at a depth of some some some some some some some some	defore cement about 255	R. Olsen Correction Operator Matson	200 thru 2 teel set e

The state of the s and the second of the second o The second of th en de la composition La composition de la and the second second . I de la dec

CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Miscellaneous Reports on

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission of its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature	of repor	t by chocking b		
REPORT ON BEGINNING DRILLING		REPORT ON	N REPAIRING WELL	
OPERATIONS		DEDODE OF	I DIVI I ING OD OFFIRDW	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			N PULLING OR OTHERW NG CASING	/ise
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON	N DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
22 Ja	mary]	951	Jal, New Mexico	
		Date		Place
OIL CONSERVATION COMMISSION, NANTA FE, NEW MEXICO. Hentlemen:				
Following is a report on the work done and the result				
R. OLSEN	LEGAI	Lease	Well No	in the
SE-SEof Sec51	, Т.	255	, R. 37E	, N. M. P. M.,
Geoper-Jel Field L	•0		······································	County.
The dates of this work were as follows:				
Notice of intention to do the work was (was not) su				
and approval of the proposed plan was (was not) of DETAILED ACCOUNT OF Thin 298° 8-5/8" 24# Lapweld says sayface. Used 150 sacks comen	WORK I	casing set	SULTS OBTAINED at 298. Measured lated to surface.	
DETAILED ACCOUNT OF THE 298° 8-5/8" 24# Lapweld surface. Used 150 sacks coment down 9:30 December 18, 1950.	WORK I	casing set	SULTS OBTAINED at 298. Measured lated to surface. pth 300.	Plug
DETAILED ACCOUNT OF THE 298° 8-5/8" 24# Lapweld surface. Used 150 sacks coment down 9:30 December 18, 1950.	work i	casing set of was circul.	SULTS OBTAINED at 298. Measured lated to surface. pth 300.	Plug
DETAILED ACCOUNT OF THE 298 8-5/8" 24# Lapweld surface. Used 150 sacks coment down 9:30 December 18, 1950.	work I	casing set	sults OBTAINED at 236. Measured lated to surface. pth 300.	Plug
DETAILED ACCOUNT OF THE 298' 8-5/8" 24# Lapweld say Surface. Used 150 sacks coment down 9:30 December 18, 1950. Witnessed by KATSON Name	work i	casing set was circul Total de	sults OBTAINED at 236. Measured lated to surface. pth 300. Geolog: or affirm that the information	Plug
DETAILED ACCOUNT OF THE 298' 8-5/8" 24# Lapweld sates and 150 sacks coment down 9:30 December 18, 1950. Witnessed by WATSON Name	work i	casing set was circul Total dep	sults OBTAINED at 236. Measured lated to surface. pth 300.	Plug
DETAILED ACCOUNT OF BIR 298 8-5/8 34# Lapweld say sayfeee. Used 150 sacks cement down 9:30 December 18, 1950. Witnessed by WATSON Name Subscribed and sworn before me this 22. day of January 19.50	work I	CLSEN I hereby swear is true and cor. Name Position George	sults OBTAINED at 236'. Measured lated to surface. pth 300' or affirm that the informatic. Coological Engineer	Plug
DETAILED ACCOUNT OF THE 298' 8-5/8" 24# Lapweld say Sayless. Used 150 sacks cement down 9:50 December 18, 1950. Witnessed by WATSON Name Subscribed and sworn before me this 22 Notary Public	WORK I	casing set in was circular Total department of the control of the	sults OBTAINED at 298'. Measured lated to surface. pth 300' Geolog: or affirm that the informatic. Security Wa	Plug
DETAILED ACCOUNT OF THE 298' 8-5/8" 24# Lapweld say Surface. Used 150 sacks comen down 9:30 December 18, 1950. Witnessed by Name Subscribed and sworn before me this 22 My Commission Expires Sept. 2, 195.	WORK I	CLSEN CLSEN Clsen I hereby swear is true and cor Name Position Generating	sults OBTAINED at 198'. Measured lated to surface. pth 300' Geolog: or affirm that the informatic. Could Note that the informatic. Cological Engineer R. OLSEN	Plug Leal Engineer Title ation given above
DETAILED ACCOUNT OF Bun 298' 8-5/8" 24# Lapweld surface. Used 150 sacks coment down 9:30 December 18, 1950. Witnessed by Name Subscribed and sworn before me this 22 day of January 19. My Commission Expires Sept. 2, 195. My commission expires.	WORK I	CLSEN CLSEN Clsen I hereby swear is true and cor Name Position Generating	sults OBTAINED at 250. Measured lated to surface. pth 300. Geolog: or affirm that the information. Cological Engineer R. OLSES Campage or Operator	Plug Leal Engineer Title ation given above
DETAILED ACCOUNT OF THE 298' 8-5/8" 24# Lapweld say Surface. Used 150 sacks coment down 9:30 December 18, 1950. Witnessed by Name Subscribed and sworn before me this 22 My Commission Expires Sept. 2, 195.	WORK I	CLSEN CLSEN Clsen I hereby swear is true and cor Name Position Generating	sults OBTAINED at 250. Measured lated to surface. pth 300. Geolog: or affirm that the information. Cological Engineer R. OLSES Campage or Operator	Plug Leal Engineer Title ation given above