ERGY AND MINE	RALS DEPARTMEN	IT						Revised 10-1-78
			IL CONSERV	ATION D				
DISTRIBUT	TION			3OX 2088				ate Type of Lease
SANTA FE			SANTA FE, NE		0 87501		State	
FILE								Oil & Gas Lease No.
LAND OFFICE		WELL COMF	PLETION OR RE	COMPLETIO	N REPORT	AND LOG	Lu-	5835
OPERATOR								
TYPE OF WELL							\overline{UU}	
	01L WE						7. Unit A	greement Name
TYPE OF COMP	LETION		VELL DRY	OTHER	Abandoned			
NEW	WORK DEEPI		LUG DIFF.	-	N			or Lease Name
ame of Operator			ACK RESVR.	OTHER	None		<u>J &</u>	J State
RONADER	RO COMPANY, 1	INC.					9. Well N	0.
ddress of Operat	or						1	
P. O. E	Box 430, Rosv	vell. New	<u>Mexico 88201</u>					and Pool, or Wildcat
ocation of Well			HEXTED 00201				Unde	esignated
_						6	//////	
LETTERO	LOCATED	1980 ,,,,	T FROM THE _EAST		660	F	//////	
					TITYITT	FEET FROM	777777	
SOUTH LINE O	DF SEC. 16 T	wp. 7S	RGE. 30E NMP		////X////		12. Count	
Date Spudded	16. Date T.D. R	eached 17. Do	ate Compl. (Ready to				CHAVE	s VIIIII
4/5/84	4/7/84			10, L.	AITOI A	<i>чкв, кт, GR</i>	, etc.) 19	9. Elev. Cashinghead
'otal Depth	21. Plue		22. If Multi	ple Compl., How	4179' GL			
1281'		1181'	Many		25. Interval Drilled	s Rotary By 10		Cable Tools
roducing Interva	l(s), of this complete	ion - Top, Bott	tom, Name			→ 12	81'	i
NONE								25. Was Directional Su Made
• · ·								NO
ype Electric and	Other Logs Run	······						-
NONE							27. \	Was Well Cored
			ASING RECORD /P-	nant all at t		·····		
CASING SIZE	WEIGHT LB./		ASING RECORD (Re					
CASING SIZE		FT. DEP	TH SET HO	LESIZE	CEMEN	TING RECOR		AMOUNT PULLE
	WEIGHT LB./	FT. DEP						AMOUNT PULLE NONE
		FT. DEP	TH SET HO	LESIZE	CEMEN			
		FT. DEP	TH SET HO	LESIZE	CEMEN			
	24#	FT. DEP	TH SET HO	LESIZE	CEMEN 200 SXS	Class "	<u>C</u> "	NONE
	24#	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4	200 SXS	Class "		NONE
8 5/8	24#	NER RECORD	TH SET HO	LESIZE	CEMEN 200 SXS	Class "	<u>C</u> "	NONE
8 5/8 size	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4	200 SXS	Class "	C"	NONE
8 5/8 size	24#	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET	NONE ORD PACKER SET
8 5/8 Size	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN 32. AC	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
8 5/8 Size	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
8 5/8 Size	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN 32. AC	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
8 5/8 SIZE	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN 32. AC	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
8 5/8 size	24# 	FT. DEP 4	тн set но 17'	LE SIZE 12 1/4 SCREEN 32. AC	CEMEN 200 SXS 30. SIZE	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
SIZE	24# LIT TOP	FT. DEP 4	TH SET HO	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL	Class "	C" BING REC H SET MENT SQU	NONE ORD PACKER SET
SIZE size	24# LIT TOP	FT. DEP 4	TH SET HO	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL	Class "	C" BING REC H SET MENT SQI	NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED
SIZE size rforation Record	24# LIT TOP (Interval, size and r	FT. DEP 4	TH SET HO	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL	Class "	C" BING REC H SET MENT SQI	NONE ORD PACKER SET
SIZE size rforation Record	24# LIT TOP	FT. DEP 4	TH SET HO 17' SACKS CEMENT SACKS CEMENT PRODUCTION PRODUCTION For COMPACT	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL	Class "	C" BING REC H SET MENT SQU AND KIN	NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in)
SIZE size rforation Record irst Production NONE Test	24# LIT TOP (Interval, size and r Producti Hours Tested	FT. DEP 4 NER RECORD BOTTOM BOTTOM	PRODI PRODI PRODI pwing, gas lift, pumpi Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty	CEMEN 200 SXS 30. SIZE DD, SHOT, FRA TERVAL (Pe pump)	Class "	C" BING REC H SET MENT SQU AND KIN	NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED
SIZE size rforation Record irst Production NONE Test	24# LIT TOP (Interval, size and r	FT. DEP 4 NER RECORD BOTTOM BOTTOM	PRODI PRODI PRODI pwing, gas lift, pumpi Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (Pe pump) Gas - MCF	Class " TUE DEPT CTURE, CE AMOUNT	C" BING REC H SET MENT SQI AND KIN /ell Status Bbl.	NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio
SIZE size foration Record irst Production NONE Test ubing Press.	24# LIT TOP (Interval, size and r Producti Hours Tested , Casing Pressure	FT. DEP 4 NER RECORD BOTTOM BOTTOM number) Con Method (Flo Choke Size Calculated 24 How Rate	PRODU PRODU Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl.	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (Pe pump) Gas - MCF	Class "	C" BING REC H SET MENT SQI AND KIN /ell Status Bbl.	NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in)
SIZE size rforation Record irst Production NONE Test ubing Press.	24# LIT TOP (Interval, size and r Producti Hours Tested	FT. DEP 4 NER RECORD BOTTOM BOTTOM number) Con Method (Flo Choke Size Calculated 24 How Rate	PRODU PRODU Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl.	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (Pe pump) Gas - MCF	Class " TUE DEPT CTURE, CE AMOUNT Water - Bbl.	C" BING REC H SET MENT SQI AND KIN Vell Status Bbl.	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE SIZE rforation Record irst Production NONE Test ubing Press. position of Gas (24# LIT TOP (Interval, size and r Producti Hours Tested , Casing Pressure	FT. DEP 4 NER RECORD BOTTOM BOTTOM number) Con Method (Flo Choke Size Calculated 24 How Rate	PRODU PRODU Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl.	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (Pe pump) Gas - MCF	Class " TUE DEPT CTURE, CE AMOUNT Water - Bbl.	C" BING REC H SET MENT SQI AND KIN /ell Status Bbl.	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE size rforation Record irst Production NONE Test ubing Press.	24# LIT TOP (Interval, size and r Producti Hours Tested , Casing Pressure	FT. DEP 4 NER RECORD BOTTOM BOTTOM number) Con Method (Flo Choke Size Calculated 24 How Rate	PRODU PRODU Prod'n. For Test Period	LE SIZE 12 1/4 SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl.	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (Pe pump) Gas - MCF	Class " TUE DEPT CTURE, CE AMOUNT Water - Bbl.	C" BING REC H SET MENT SQI AND KIN Vell Status Bbl.	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE SIZE rforation Record irst Production NONE Test ubing Press. position of Gas (of Attachments	LIT TOP (Interval, size and r Producti Hours Tested Casing Pressure Sold, used for fuel, t	ET. DEP 4 NER RECORD BOTTOM BOTTOM number) Choke Size Calculated 24 How Rate	PRODU PRODU PRODU prod'n. For Test Period 4- OII – Bbl.	LE SIZE 12_1/4_ SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl. Gas - MCF	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (pe pump) Gas - MCF Water	Class " TUE DEPT CTURE, CE AMOUNT AMOUNT Water - - Bbl. Test Wit	C" BING REC H SET MENT SQU AND KIN Cell Status Bbl. Oil C	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE SIZE rforation Record irst Production NONE Test ubing Press. position of Gas (of Attachments	LIT TOP (Interval, size and r Producti Hours Tested Casing Pressure Sold, used for fuel, t	ET. DEP 4 NER RECORD BOTTOM BOTTOM number) Choke Size Calculated 24 How Rate	PRODU PRODU PRODU prod'n. For Test Period 4- OII – Bbl.	LE SIZE 12_1/4_ SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl. Gas - MCF	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (pe pump) Gas - MCF Water	Class " TUE DEPT CTURE, CE AMOUNT AMOUNT Water - - Bbl. Test Wit	C" BING REC H SET MENT SQU AND KIN Cell Status Bbl. Oil C	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE SIZE rforation Record irst Production NONE Test ubing Press. position of Gas (of Attachments	24# LIT TOP (Interval, size and r (Interval, size and r Producti Hours Tested Casing Pressure Sold, used for fuel, t the information Show	ET. DEP 4 NER RECORD BOTTOM BOTTOM number) Choke Size Calculated 24 How Rate	PRODU PRODU Prod'n. For Test Period	LE SIZE 12_1/4_ SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl. Gas - MCF	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL (pe pump) Gas - MCF Water	Class " TUE DEPT CTURE, CE AMOUNT AMOUNT Water - - Bbl. Test Wit	C" BING REC H SET MENT SQU AND KIN Cell Status Bbl. Oil C	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio
SIZE SIZE rforation Record irst Production NONE Test ubing Press. position of Gas (of Attachments	LIT TOP (Interval, size and r Producti Hours Tested Casing Pressure Sold, used for fuel, t	ET. DEP 4 NER RECORD BOTTOM BOTTOM number) Choke Size Calculated 24 How Rate	TH SET HO 17' IT SACKS CEMENT SACKS CEMENT PRODU nwing, gas lift, pumpi Prod'n. For Test Period 4- OII - Bbl. s of this form is true	LE SIZE 12_1/4_ SCREEN 32. AC DEPTH IN JCTION ing - Size and ty Dil - Bbl. Gas - MCF	CEMEN 200 SXS 30. SIZE CID, SHOT, FRA TERVAL CID, SHOT, FRA CID, SHOT,	Class " TUE DEPT CTURE, CE AMOUNT AMOUNT Water - - Bbl. Test Wit	C" BING REC H SET MENT SQU AND KIN Cell Status Bbl. Oil C	NONE NONE ORD PACKER SET UEEZE, ETC. ID MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gas - Oil Ratio

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southe	eastern New Mexico	Northw	Northwestern New Mexico					
τ.	Anhy 1281'	T. Canvon	T. Ojo Alamo	T. Penn. ''B''					
				T_ Penn. ''C''					
				T. Penn. ''D''					
				T. Leadville					
				T. Madison					
				T. Elbert					
				T. McCracken					
				T. Ignacio Qtzte					
				T. Granite					
Т.	Paddock	T. Ellenburger	T. Dakota	T					
				T					
				T					
т.	Drinkard	T. Delaware Sand	T. Entrada	T					
				T					
				T					
				T					
				T					
			GAS SANDS OR ZONES						
No.	1, from NONE			to					
No.	2, from		No. 5, from						
No.	3, from	to	No. 6, from	to					
		IMPO	RTANT WATER SANDS						
Ĩnci	lude data on miss of water in	iflow and elevation to which wat	er mes in hole						
auci	IGGE GALE OU FAIL OF WAILET IN	now and cicvation to which was							
No.	1. from NONE	to							

No. 4, from		fcet.	
No. 3, from	to	feet.	
No. 2, from	to	feet.	•••••••••••••••••••••••••••••••••••••••
No. 1, iron			8 * * * * * * * * * * * * * * * * * * *

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	Τo	Thickness in Feet	Formation
0	1281	1281	Red Beds				
		L. L.	CN BD				
		10					
	OFFICE) 0 5					
	m			e F			