NEW MEXICO OIL CONSERVATION COMMISSION Sama Fe, New Mexico      Sama Fe, New Mexico <th>,<del></del></th> <th>N.</th> <th></th> <th> بند در <del>م</del></th> <th></th> <th>.• .</th> <th></th> <th></th> <th></th> <th>(R</th> <th>evised 7/1/5 (Form C-10</th>	, <del></del>	N.		 بند در <del>م</del>		.• .				(R	evised 7/1/5 (Form C-10
Sama Fe, New Mexico      WELL RECORD      Well of District Office, Oil Conservation Consumines, to which Form C-101 was sent larr than nearly days after completion of well. Follow intervients in Rules and Repute days after completion of well. Follow intervients in Rules and Repute of the Consumines. Submit in QUINTUPLICATE.      Nearly Nearly Control well of the Consumination, to which Form C-101 was sent larr than nearly days after completion of well. Follow intervients in Rules and Repute of the Consumination. Submit in QUINTUPLICATE.      Nearly Nearly Control well of the Consumination of the Consumination. Submit in QUINTUPLICATE.      Well No. 1    is SW 4 of SE //, of Sec. 16 // Control well of the Consumination. Submit in QUINTUPLICATE.      Well No. 1    is SW 4 of SE //, of Sec. 16 // Control well of the Consumeration.      Well No. 1    is SW 1/4 of SE //, of Sec. 16 // Control well of Section 16 // Control well well of Section 16 // Control well of Section 10 // Control				- <b>x</b>		NTE IN SAME	00.07		••		
WELL RECORD      Mail to District Office, Oil Construction Containing, to which Form C-101 was sent than twenty days after completion of well, Follow instructions in Relea and Regular of the Commence of the Com						NEW MEXI				IMISSION	
Mail to District Office, OH Censervation Commission, to whick Form C-101 was sent atter than twenty days after completion of well. Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation Commission, to whick Form C-101 was sent of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation of well, Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation of well, Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Well No. 1.    in. State Load the OH and Cen Leare No. is B9516      Well is 660    foot from SOUth Line and 660      Muse of Delling Contractor.    M. K. & MUTCORE      Nume of Delling Contractor.    M. S. S. from      Nume of out of water of both water row in hole.    No. 8, from      No. 1, from    No. 10.      No. 2, from    No. 10.      No. 3, from    No. 10.      No. 10							Santa Fe	, New Mexic	xo		
Mail to District Office, OH Censervation Commission, to whick Form C-101 was sent atter than twenty days after completion of well. Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation Commission, to whick Form C-101 was sent of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation of well, Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Mail to District Office, OH Censervation of well, Follow, instructions in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      Well No. 1.    in. State Load the OH and Cen Leare No. is B9516      Well is 660    foot from SOUth Line and 660      Muse of Delling Contractor.    M. K. & MUTCORE      Nume of Delling Contractor.    M. S. S. from      Nume of out of water of both water row in hole.    No. 8, from      No. 1, from    No. 10.      No. 2, from    No. 10.      No. 3, from    No. 10.      No. 10				_							
Mail to Ditrict Office, Oil Conservation Correlation, to which Form C-101 was sent later than twenty days after completion of well. Follow intermedous in Rules and Regular of the Commission. Submit in QUINTUPLICATE.      No. 3. Mirit end the Commission. Submit in QUINTUPLICATE.      Need No. 1      No. 5. Mirit end the Commission. Submit in QUINTUPLICATE.      Need No. 1      No. 5. Mirit end the Commission. Submit in QUINTUPLICATE.      Well is 660    fort from SOUTh      In State Land the Cill and Gas Less No. is _ B9516      Drilling Commenced    FobTuGTY 1      19.52. Drilling was Completed    FobTuGTY 2      Nead O Differ Contractor    M. K. Miredock      Address    A02 E-28 to 6th 3treet, p. 51.3 co yring. YOXUB      Blevation shows subwel at Ton of Tubing Hoad.    The information given is to be kept confidential u      DOGS NOT GEDELY    No. 4, from    10      No. 4, from    No. 4, from    10      No. 4, from    10    fort      S. 1, from    10    fort      S. 2, from    10    fort      S. 2, from    10				_			WET T	DECODI	n		
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infer than been static completion of well. Follow instructions in Rules and Regulat of the Completion of well. Follow instructions in Rules and Regulat of the Completion. Submit in QUINTUPLICITE.      R. S. Magrunder    State      Well No. 1    in. Sin %, of Sc. 16    T. 20 So. R 38 E. NMI      Unnerstand    Pool.    Learn    Comparison      Well No. 1    in. Sin %, of Sc. 16    T. 20 So. R 38 E. NMI      Unnerstand    South    Free and    God      Well No. 1    in. Sin %, of Sc. 16    T. 20 So. R 38 E. NMI      Unnerstand    Foot from South    Free from Well Science    Comparison      Well No. 1    in. Sin %, of Sc. 16    T. 20 So. R 38 E. NMI    NMI      Well No. 1    in. Sin %, of Sc. 16    T. 20 So. R 38 E. NMI    Sin Science      State Lass of the State Lass of the Old and God Leare No. is    B9516    South 700 F. 100 [195]      Name of Delling Contractor    M. Lie. Murchock    Text Madrue T. 20 [20 PT 10 [195]    Net Science T. 10 [195]      Name of Delling Contractor    M. Lie. Murchock    No. 4, from											
of the Commission. Submit in QUINTUPLICATE.      Location of the Commission. Submit in QUINTUPLICATE.      Incase of the Commission. Submit in QUINTUPLICATE.      Incase of the Commission. Submit in QUINTUPLICATE.      Uncase of the Comparison of the Commission. Submit in QUINTUPLICATE.      Uncase of the Comparison of the Commission. Submit in QUINTUPLICATE.      Uncase of the Comparison of the Commission. Submit in QUINTUPLICATE.      Uncase of the Commission. Submit in QUINTUPLICATE.      Commission. Submit in QUINTUPLICATE.      Uncase of the Commission. Submit in QUINTUPLICATE.      Uncase of the Commission. Submit in QUINTUPLICATE.      Uncase of the Commission. Submit in QUINTUPLICATE.      Commission. Submit in QUINTUPLICATE.      Uncase of colopean of the Commission. Submit in QUINTUPLICATE.      Uncase of the Commission. Submit in QUINTUPLICATE.      OUL SANDS OB Conset      Note of Topola None No. 6, from.				_	Mail to Dist	trict Office, Oil	Conservation (	Commission, to	which F	form C-101 wa	as sent n
ALL ADDRESSION        Statue        Conserver        Conserver        Conserver        Conserver        Conserver        Conserver        Conserver of personer        Conserver					of the Comm	venty days after nission. Submit i	completion of v n QUINTUPLI	ell. Follow ins CATE.	tructions	in Rules and	Regulatio
OUTPUT OF COMPANY      Units of the set of the s	LOC										
Well No. 1    in. SW '4 of St. '4, of Sc. 16    T. 70 So. R 38 E. NMI      Unnumed    Fool,    LGC    Cou      Well is 660    foot from SOUTH    Inc and    660    foot from Viest      of Section 16    If State Land the Oll and Gas Lase No. is. B9516    Jona Convertee    Viest      Juliing Convenced    FODFULTY 1    19.52    Jona Convertee    Viest Try 10    19.5      June of Delling Convences    Ms. K. Murdock    Marcock    Marcock    Marcock    Marcock      Marco Convences    Ms. K. Murdock    Marcock    The information given is to be kept confidential u      DOES Not copply    19    OIL SANDS OR ZONES    10    10    10      So. 1, from    None    No. 4, from    10    10    10    10      So. 2, from    So    No. 6, from    10		R.S.	Magrude	r				State	4		
Unnamed      Pool,      L0C      Cou        well is      660      feet from      South      fine and      660      feet from      Well is        of Section      16      If State Land the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9510      B0100      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9510      between the Oil and Ga Lease No. is.      B9516      between the Oil and Ga Lease No. is.      B9510      B00 <td>••••••</td> <td></td> <td>(Company or</td> <td>(perator)</td> <td></td> <td></td> <td></td> <td>(Lea</td> <td>se)</td> <td></td> <td></td>	••••••		(Company or	(perator)				(Lea	se)		
Unnerried      Pool,      LOC      Couw        well a      660      free from SOUTH      line and      660      free from WEST        of Section      16      If State Land the Oil and Gas Lease No. is. B9516      Well a:      600      free from WEST        Orilling Commenced      February 1      19.52      Drilling vas Completed      February 10      19.5        Vane of Drilling Contractor.      Me. Mis. Mutdock      Strate Add Street, big String, Toxics      West      19.5        Variance Add Street, big String, Toxics      Old SaMDS ON ZONES      The information given is to be kept confidential u        Does Not 10021y      19	Well No	1	, in SW	<sup>1</sup> ⁄4	ofSW	<sup>1</sup> /4, of Sec	<b>3</b> , т.	20 So.	, R	38 E.	NMPN
Well is  660  feet from  SOUTH    of Section  16  If State Land the Oil and Gas Lease No. is.  B9516    Drilling Commenced  February 1  , 19.52  Drilling was Completed  February 10  , 19.53    Name of Drilling Contractor  Ms. Mc. Murdook  Murdook  Murdook  Murdook    Address  402 East 6 th Street, B13 Surin_3, Toxas  The information given is to be kept confidential u    Does Not apply  19   The information given is to be kept confidential u    Does Not apply  19       So. 1, from  None  No. 4, from      ia. 2, from    No. 5, from     ia. 2, from    No. 6, from     nelude data on rate of water inflow and elevation to which water rose in hole.       io. 1, from          Stree  Willow         Mulde data on rate of water inflow and elevation to which water rose in hole.         o		Unname	1			Pool,	Lec				
of Section.    16    If State Land the Oil and Gas Lease No. is.    B9516      Drilling Commenced.    Februery 1    , 19.52.    Drilling was Completed	Well is	6 <b>60</b>	feet fro	" so	outh	line and	<b>66</b> 0	¢	• •••		Count
Drilling Commenced    February 1    19.52    Drilling was Completed    February 10    19.53      Name of Drilling Contractor    M. E., Murdook    Mardook    Mardook    Mardook      Address    402 East 6th Street, big Spring, Toxas    Toxas    The information given is to be kept confidential u      Decision above sea level at Top of Tubing Head    The information given is to be kept confidential u    Does Not gpp1y    19      OIL SANDS OR ZONES      No. 1, from    No. 4, from    to      iso 2, from    to      IMPORTANT WATER SANDS      nelude data on rate of water inflow and elevation to which water rate in hole.    fort.      to    Sign fort.      NO 0    feet.      of to    feet.      Anotype Pictr AND      MUDDING AND CEMENTING RECORD      Size Pict of verses      MUDDING AND CEMENTING RECORD	of Section	16					. R0516	teet 1	rom	CSU	liı
Mare of Drilling Contractor    Mare Murdook      Address    Murdook      Address    The information given is to be kept confidential u      DOES NOT CODY      OIL SANDS OR ZONES      OIL SANDS OR ZONES      OIL SANDS OR ZONES      to a log of Tubing Head.    The information given is to be kept confidential u      DOES NOT CODY      OIL SANDS OR ZONES      to a log of Tubing Head.    The information given is to be kept confidential u      DOES NOT CODY      INOT    None      INOT    None    To an one      IMPORTANT WATER SANDS      IMPORTANT WATER SANDS      INOT    110    feet      CASING RECORD      Size    WEIGHT    Size of Skie of Skie of CASING RECORD      MUDDING AND CEMENTING RECORD      Size of CASING SKIE of OF CEMENT    MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD			Toba	I State L	and the Oil an	Id Gas Lease No	. is	·····			
Address    402 East off Street, 513 Shrin, 7, Texas      Bevalue at Dop of Tubing Head    The information given is to be kept confidential u      DOES Not apply 19      OIL SANDS OR ZONES      io. 1, from      No. 4, from      to DOES Not apply      io. 1, from      No. 4, from      to DOES No. 4, from      to DOES No. 5, from      to DOES No. 5, from      to DOES No. 6, from      IMPORTANT WATER SANDS      nelude data on rate of water inflow and elevation to which water rose in hole.      to DOES 1100      to DOES 1100      to DOES 1100      IMPORT NEW OR AMOUNT RECORD      STE PERFORT      WEIGHT      NOLE CASING RECORD      STE PERFORT      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      NO. SACKAS      MUDDING AND CEMENTING RECORD <tr< td=""><td>Drilling Co</td><td>mmenced</td><td>T CDI</td><td>uary</td><td><b>.</b>,</td><td>19 DZ Drillin</td><td>ng was Complete</td><td>d <u>t'ebr</u></td><td>uary</td><td>10</td><td>., 19.<b>5</b>2</td></tr<>	Drilling Co	mmenced	T CDI	uary	<b>.</b> ,	19 DZ Drillin	ng was Complete	d <u>t'ebr</u>	uary	10	., 19. <b>5</b> 2
Elevation above sea level at Top of Tubing Head    The information given is to be kept confidential u      DOES NOT CODE NOT    NOT      OIL SANDS OR ZONES      No. 1, from    No. 4, from      io. 2, from    No. 4, from      io. 3, from    No. 5, from      io. 3, from    No. 6, from      io. 3, from    No. 6, from      io. 3, from    No. 6, from      io. 1, from    BO      io. 1, from    BO      io. 2, from    to      io. 4, from    BO      io. 4, from    to      io. 4, from <t< td=""><td>Name of D</td><td>rilling Contr</td><td>actor M</td><td>•</td><td>Murdock</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Name of D	rilling Contr	actor M	•	Murdock						
Identify a trop of Tubing Head    The information given is to be kept confidential u      DOES NOT COPPLY      OIL SANDS OR ZONES      No. 4, from      to	Address	402 Eas	st oth S	treet	<b>,  ස</b> iු ප	oring, Te	exas				
DUES NOT TODALY19	Elevation at	ove sea leve	l at Top of Tu	oing Hea	.d			oformation give	en is to b	hont on fil	
OIL SANDS OR ZONES      No. 1, from    NONE    to    No. 4, from    to    to    No. 5, from    to    No. 5, from    to    No. 5, from    No. 6, fret    No. 5, from    No. 5, from    No. 5, from    No. 5, from    No. 6, fret    No.	D	oes Not	t app <b>ly</b>		9			mormation give		e kept connde	ential unt
nclude data on rate of water inflow and elevation to which water rose in hole. io. 1, from	Vo. 2, from. Vo. 3, from.			to		No. 5	, from		to		
No. 1, from    BQ    to    110    feet      No. 2, from    to    feet    feet      No. 3, from    to    feet    feet      No. 4, from    to    feet    feet      CASING RECORD      SIZE PER FOOT    NONE    AMOUNT    SINDE    PULLED FROM    PERFORATIONS    PURPOSE      MUDDING AND CEMENTING RECORD      SIZE OF    SIZE OF    OF CEMENT    MUDDING RECORD      MUDDING AND CEMENTING RECORD      MUDD USED      MUDD USED      MUDD USED      MUD USED      MUD USED      NONE, except concrete plug      NONE, except concrete plug      NOC PERFORM CONCRETE PLUE      NONE, except concrete plug      NOC PROD											
No. 2, from    to    feet.      ie. 3, from    to    feet.      ie. 4, from    to    feet.      CASING RECORD      SIZE    WEIGHT      VERT    NEW OR      SIZE    WEIGHT    NEW OR      NOIRE      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      SIZE OF    SIZE OF    SIZE OF    NO.8ACKS    METHOD    MUD    MUD    MUD USED      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      MUD USED      NONE , EXCEOPT CONCRETE plug      NONE , EXCEOPT CONCRETE plug      NORE , EXCEOPT CONCRETE plug      NORE , EXCEOPT CONCRETE plug											
io. 3, from	Io. 1, from.				to	110		feet			
io. 4, from    to    feet.      CASING RECORD      SIZE    WEIGHT NEW OR USED AMOUNT SHOE    RIND OF PULLED FROM PERFORATIONS PURPOSE      NONE      MUDDING AND CEMENTING RECORD      SIZE OF SIZE OF SET OF CEMENT OF CEMENT USED CRAVITY      MUDDING AND CEMENTING RECORD      SIZE OF SIZE OF CONCTECTED OF CEMENT      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      MUDD USED      MUD USED      MUD USED      MUD USED      MECORD OF PRODUCTION AND STIMULATION	lo. 2, from.		·····		to	•••••••••••••••••••••••••••••••••••••••		feet			
to    feet      CASING RECORD      SIZE    WEIGHT NEW OR USED AMOUNT KIND OF PULLED FROM PERFORATIONS PURPOSE      SIZE OF PERFORT NEW OR USED    MODE      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      SIZE OF SIZE OF SET OF CEMENT    METHOD GRAVITY    MUD USED      NONE, EXCEPT CONCRETE PLUE      NONE OF PRODUCTION AND STIMULATION	o. 3, from.		••••••		to			fee <b>t.</b>			
CASING RECORD      SIZE    WEIGHT PERFOOT    NEW OR USED    AMOUNT    KIND OF SHOE    CUT AND PERFORATIONS    PERFORATIONS    PURPOSE      NONE    NO	Io. 4, from.				to			feet.			
SIZE    WEIGHT PERFORT    NEW OR USED    AMOUNT    KIND OF SHOE    CUT AND PULLED FROM    PERFORATIONS    PURPOSE      NONE    NON											
SIZE  PER FOOT  USED  AMOUNT  SHOE  PULLED FROM  PERFORATIONS  PURPOSE    NONE						ASING RECO	RD				
NONE    NONE      NONE    NONE      MUDDING AND CEMENTING RECORD      SIZE OF    SIZE OF      SIZE OF    SET      OF CEMENT    METHOD      MUD USED      NONE, EXCEPT CONCRETE Plug      NONE, EXCEPT CONCRETE Plug      RECORD OF PRODUCTION AND STIMULATION	SIZE				AMOUNT			PERFORAT	IONS	PUPPOS	
MUDDING AND CEMENTING RECORD      SIZE OF HOLE    SIZE OF CASING    WHERE SET    NO. SACKS OF CEMENT    METHOD USED    MUD GRAVITY    AMOUNT OF MUD USED      NONE, EXCEPT CONCTETE Plug    Image: Concrete plug    Image: Concrete plug    Image: Concrete plug    Image: Concrete plug      RECORD OF PRODUCTION AND STIMULATION    Image: Concrete plug    Image: Concrete plug    Image: Concrete plug    Image: Concrete plug										- <u> </u>	
SIZE OF HOLE    SIZE OF CASING    WHERE SET    NO. SACKS OF CEMENT    METHOD USED    MUD GRAVITY    AMOUNT OF MUD USED      NONE, EXCEPT CONCRETE Plug    Image: Concrete plug			NC	ne							
SIZE OF HOLE    SIZE OF CASING    WHERE SET    NO. SACKS OF CEMENT    METHOD USED    MUD GRAVITY    AMOUNT OF MUD USED      NONE, EXCEPT CONCRETE Plug    Image: Concrete plug											
SIZE OF HOLE    SIZE OF CASING    WHERE SET    NO. SACKS OF CEMENT    METHOD USED    MUD GRAVITY    AMOUNT OF MUD USED      None, except concrete plug											
SIZE OF HOLE    SIZE OF CASING    WHERE SET    NO. SACKS OF CEMENT    METHOD USED    MUD GRAVITY    AMOUNT OF MUD USED      None, except concrete plug					MUDDING A	ND CEMENT	NC RECORD				
HOLE  CASING  NET  OF CEMENT  METHOD  AUD USED  AUD GRAVITY  AMOUNT OF MUD USED    NONE, EXCEPt concrete plug	SIZE OF	SIZE OF	WHEPE				ING RECORD		1		
RECORD OF PRODUCTION AND STIMULATION								MUD RAVITY			
RECORD OF PRODUCTION AND STIMULATION				ļ							
			None, e	xcen	t concre	te plug					
				1							
					1						
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				RE	CORD OF PR	RODUCTION A	ND STIMULAT	NON			
			(Record	the Proc	ess used, No.	of Qts. or Gals	. used, interval	treated or sho	t.)		
									•••••		
									····		

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Result of Production Stimulation.....

## REC DOF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

		TOOLS	USED	
Rotary too	ls were used from	feet to	feet, and from	feet tofeet.
Cable tool	s were used fromO	feet to <b>1</b> 40	feet, and from	feet tofeet.
		PRODU	JCTION	
Put to Pro	ducing	<b>1y</b> , 19		
OIL WEI	L: The production during the fir	rst 24 hours was	barrels of 1	iquid of which% was
				% was sediment. A.P.I.
	Gravity			
				harrels of
GAS WEI	<b>L</b> : The production during the fin	rst 24 hours was	s-mot Myplus	barrels of
	liquid Hydrocarbon. Shut in	Pressurelbs		
Length o	f Time Shut in		,	
				RAPHICAL SECTION OF STATE):
1 1113		n New Mexico		Northwestern New Mexico
T. Anhy		T. Devonian	T	Ojo Alamo
T. Salt.		T. Silurian	Т	. Kirtland-Fruitland
B. Salt		T. Montoya	T	Farmington
T. Yates		T. Simpson	Т	. Pictured Cliffs
T. 7 Riv	/ers	T. McKee	Т	. Menefee
T. Ouee	n	T. Ellenburger	T	. Point Lookout
-	burg		T	. Mancos
	Andres		T	. Dakota
	eta		Т	. Morrison
	kard		Т	. Penn
	)\$		Т	
	Ja			·
			Т	
T. Miss	••••••	<b>L</b>		

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 60 80 110	60 80 110 140	60 20 30 30	Sand Limestone Later sand Red beds				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator	S. dus mider
Name	1
Chin 6	

July 30, 1952

(Date	)

Address
 Address 601 Sinclair Bldg.
 Position or Titlerorth, Texas