## RECORD OF 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

-		feet tofeet.
Cable tools were used from	.ieet tofeet, and from	feet tofeet.
	PRODUCTION	
Put to Producing	, 19	
OIL WELL: The production during the first	24 hours wasbar	rrels of liquid of which% was
was oil;%	was emulsion;% water	r; and% was sediment. A.P.I.
Gravity		
·		lusbarrels of
		Darreis of
liquid Hydrocarbon. Shut in Pro		
Length of Time Shut in		
		H GEOGRAPHICAL SECTION OF STATE):
T. Anhy		Northwestern New Mexico T. Ojo Alamo
T. Salt.		
B. Salt	T. Montoya	
T. Yates	T. Simpson	T. Pictured Cliffs
T. 7 Rivers	T. McKee	T. Menefee
T. Queen	T. Ellenburger	T. Point Lookout
T. Grayburg	T. Gr. Wash	T. Mancos
T. San Andres	T. Granite	
T. Glorieta		T. Morrison
T. Drinkard		
T. Tubbs	T	
T. Abo		
T. Penn	Т	
T. Miss	T. FORMATION RECORD	Т
- Imperior	FORMATION RECORD	len
Thickness		Thickness
Property and the second se		
Western Drilling Company.	Inc. of Lubbock, Texas, mov	red its cable tools
	located 330 feet from west	
	T. 288, R. 4E, Rio Arriba C	
	urpose of drilling well on t	o test Greenborn
Line.		
Finished rigging up June	4th. Began cleaning out cav	rings at 1211'. Began
	June 5, 1961. Log of ment ho	
	hale w/sand streaks (As repo	
1330 - 1340 Shale & sar 1340 - 1365 Shale & sar		CC, Sept. 22, 1959)
1365 - 1385 Sand & shall	.e	
1385 - 1405 Shale & lim	bard Lop of French	
1405 - 1412 Line, very	bard top of the cich	in
1412 - 1435 Lime & shall 1435 - 1455 Lime & sand	~	
1455 - 1480 Shale	A starte	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		Hamilton Investment Company
and the second section of the second		W. B. Hamilton, President
and the second second second		
A good water well was mad	le by Spill Bros. for use on	their rouch.
1548 feet to 1577 feet; I	skota Sand, fresk vater.	
Well continued dry to 194	8 feet where top of Dekets 8	Sandstone was encountered.
	The state of the s	
	Drilling Company began clea	
Heartliton Investment Comp	ing leas week of Angust, 1957	7. 2 (42459-5# J55 Casing Tec).
77777	Position of Title	

	317671	J. 74		 _
SANTA HE		T	1	 _
FILE		1	1	 _
U. 5 G. 5.				 -
E STOLENIE STEEL		+	-	 -
- 10 - 15 RT. H	*0			 _
FROMATION SEEDS		i	1	

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission Substitute Commission Commission of the Commiss

Section II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. is  Silling Commenced II State Lend the Oil and Cas Lease No. Is Incomment of the Article Cas Lease II State Leader II Sta	or the (	.communos. Su	mount in Cott	NTUPLICATE	If State Land s	ubmit <b>6 Cop</b> i	ies LOCAT	REA 649 ACRES E WEL! CORRECT!,
Like 330 feet from Mark line and 2310 feet from Section.  1. 'Y State Lead the Oil and Gas Lease No. 2  In oil Drilling Composed.  1. 'Drilling Composed.  1. 'Drilling Composed.  1. 'Drilling Lead.  1. 'Drilling Lead.  1. 'Drilling Lead.  1. 'Drilling Mark Composed.  1. 'Drilling Mead.  1. 'Drilling Mead.					**************************************			
The form water inflow and region water inflowed and region water inf	ell No	1	, in	/4 of	1/4, of Sec33			NI NI
Section 33 If State Lend the Oil and Gas Laze No. 18 Section 33 If State Lend the Oil and Gas Laze No. 19 Section 34 If State Lend the Oil and Gas Laze No. 19 Section 20 State 1								•
And the data on rate of water inflow and within the data on rate of water inflow and water								
AND THE PROPERTY OF STREET	Section	33		tate Land the Oil ar	id Gas Leaze No. is			
Andreas  Prevation above see level at Top of Tubing Head	rilling Con	nmenced	Ame 2	bornound law o	19 Drilling :	As Completed	June 12	
SIZE WEIGHT NEW OR AND THE STRUCK RECORD  MUDDING AND TRANSPORD STRUCK RECORD  MUDDING AND TRANSPORD RECORD RECO		and the second		ra brilling (		** 0, 197	Il es se eliti	or emper).
GE CANING OR COVER.  D. 1, from to			-					
SIZE WEIGHT NEW OR AND THE STATE SECORD  MIDDING AND CESSENSING RECORD	levation ab Octob	ove sea level at	Top of Tubing	g Head	###PM##P#P############################	The n	tormation given is to	be kept confidential
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CASERC SET SET  SIZE WEIGHT NEW ON LOSD ARGUST SET SET SET SET SET SERVORATIONS PURPOSE  L-1/2* 9.99 Set 1535*  MUDDING AND SELENTING RECORD  SIZE OF SIZE OF SIZE OF SET						7:		
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SIZE WEIGHT NEW OR ARGUST STANG SERVORATIONS PURPOSE  1-1/2" 9.3	2, from		arma.		A brack of	<b>HALL</b>	AR HELL	to our union
SIZE FER FOOT TEED ARGUET LETT. COY ANG PERFORMINE PURPOSE  L-1/2" 9.5	. 3, from			10.			feet.	
SIZE WEIGHT NEW OR TSED ARGUST TO TO ANG EFFECTS PURPOSE  1-1/2" 9.56 Mem 1535*  MUDDING AND CHARRING RECORD  SIZE OF SIZE OF SET OF THEFT OF SET OF THE S	o. 4, from					********** #1994.#040##		•••••
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MUDDING AND CESTENTING RECORD  SIZE OF		WEIGHT	NEW O		JABIN C. SEC. A C.			
MUDDING AND CESSENTING RECORD  SIZE OF SIZE OF WITTER WAS ACCESSED BY THE CONTROL OF MUDUSED  AMOUNT OF MUDUSED  AMOUNT OF MUDUSED  OF PRODUCTION AND STIMULATION  (Record the books used, No. of Cits, or Gais, used, interval treated or shot.)		PER FOO			The state of the s	ES FROM	#EBYORATIONS	PURPOSE
SIZE OF CATING WITTER WILLSTEMENT SET THOM MEDICAL AMOUNT OF MUD USED  ***********************************	4-1/2"	9.5	Here_	1535'				
SIZE OF CATING WITTER WILLSTEMENT SET THOM MEDICAL AMOUNT OF MUD USED  ***********************************								
SIZE OF CATING WITTER WILLSTEMENT SET THOM MEDICAL AMOUNT OF MUD USED  ***********************************					The state of the s			
HOLE CATING BET GROWNERS OF PRODUCTION AND STIMULATION  (Record the Towns used, No. of Cits. or Gais, used, interval treated or shot.)	<del></del> -			MUDDING .	and celenting	RECORD		
(Record the Process used, No. of Qia. or Gais, used, interval treated or shot.)	SIZE OF HOLE	SIZE OF CANING		NO. SACKS		G		AMOUNT OF MUD USED
(Record the Process used, No. of Qia. or Gais, used, interval treated or shot.)								
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			(Kecord the	r inser <b>ss esed, N</b> ec	of Qis. or Gais, u	sed, interval	treated or shot.)	
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