•

AREA 640 ACRES
LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

X . . .

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Mary Ann Canno	Loultur 1 Assn	• 5 2.10 G	OU LILLUIRIER	HERET.	4100 II		
Laure			nWine; Sw		Address		
			narra rena Dera	of Sec	27		l0-South
297()	A. P. M., Wildcat	3630	_Field,		Chave	Condi	County.
State land the oil and	outh of the North li	ine and	feet west o			Section	21
patented land the owne		n Cannon	Assignment N		<b>^</b>	well, New	i še <b>zic</b> o
Government land the	permittee is	Not					
e Lessee is DeKalb	Agricultural	Assn., Inc	3.	, Addres	Lubboo	k, Texas	
illing commenced 20	rilb	1947	Drilling was	completed	Apr	41 6	19 47
me of drilling contract vation above sea level	tor INC'S DELL	3500	, Add	ress Den	ver Cit	y, Texas	
e information given is							
	on to map outlined		or zones	<del>\</del>	<del></del>	19	
. 1, from None	to					to	
. 2, from	to		No. 5, from_			_to	
3, from	to		No. 6, from_				
			WATER SAND				
ude data on rate of w							
2, 21,011		_to <u>473</u>	<del> </del>	f	eet. <u>No r</u>	ate- water	r 75' from
2, from							
4, from							
			RECORD				
WEIGHT T	THREADS RR INCH MAKE	AMOUNT	ZIND OF CUT	& FILLED	PEI	RFORATED	PURPOSE
None Per Poor	MAKE	AMUUNT	SHOE F	KUM	FROM	то	
	MUDE	OING AND CEN	ENTING REC	ORD			. — — — —
OF SIZE OF	-	<del></del>			<del></del>		
E CASING WHICH		т метнор	USED	MUD GRAV	TTY	AMOUNT OF	MUD USED
8" None No	t None		10	.5 / Ga	1	252 sacks	eoge]
<del>                                     </del>					-		J
<del></del>		PLUGS AND	ADAPTERO	<del></del>			<del></del>
_	None		ADAPTERS		Denth Set	<b>L</b>	
ng plug—Material	<del> </del>						
		HOOTING OR	CHEMICAL		ENT		
	RECORD OF S		ORIGINALOMIA	TREATMI			
ers—Material							<del></del>
ers—Material  E SHELL USED	RECORD OF SI			DEPT	H SHOT REATED	DEPTH CLI	EANED OUT
rs—Material	EXPLOSIVE OR			DEPT	н ѕнот	пертн сы	CANED OUT
ers—Material	EXPLOSIVE OR			DEPT	н ѕнот	DEPTH CLI	CANED OUT
SHELL USED	EXPLOSIVE OR CHEMICAL USED		DATE	DEPT	н ѕнот	DEPTH CLI	EANED OUT
SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPT	н ѕнот	DEPTH CLI	EANED OUT
SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPT	н ѕнот	DEPTH CLI	ZANED OUT
SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTI OR TI	н ѕнот	DEPTH CLI	ZANED OUT
SHELL USED  Hone  of shooting or che	EXPLOSIVE OR CHEMICAL USED  mical treatment  RECORD O	QUANTITY NOT	DATE  DATE  AND SPECIA	DEPTI OR TI	H SHOT		
SHELL USED  Hone  of shooting or che	EXPLOSIVE OR CHEMICAL USED  mical treatment  RECORD O	QUANTITY NOT	DATE  DATE  A AND SPECIA  made, submit	DEPTI OR TI	H SHOT		
SHELL USED Hone of shooting or chestem or other species	EXPLOSIVE OR CHEMICAL USED  mical treatment  RECORD Of all tests or deviation	QUANTITY NOI F DRILL-STEM 1 SURVEYS WERE	DATE  DATE  AND SPECIA  made, submit  USED	DEPTION TE	H SHOT REATED	sheet and att	ach hereto.
SHELL USED  None  of shooting or chestem or other special	EXPLOSIVE OR CHEMICAL USED  mical treatment  RECORD Of the company	QUANTITY  NOT  F DRILL-STEM  a surveys were  TOOLS  et to 473	T DATE  TO AND SPECIAL MADE Submit  USED  feet, and	DEPTION TESTS Teport on	H SHOT LEATED	sheet and att	ach hereto.
SHELL USED  Hone  of shooting or che stem or other special tools were used fr	RECORD Of terms of terms of terms of the second of the sec	QUANTITY  NOT  F DRILL-STEM  a surveys were  TOOLS  et to 473  et to PRODUC	DATE  DATE  A AND SPECIA  made, submit  USED  feet, and  feet, and	DEPTION TESTS Teport on	H SHOT LEATED	sheet and att	ach hereto.
SHELL USED  Home  s of shooting or chest tools were used fr tools were used fr	RECORD Of the community	PRODUC	T DATE  TAND SPECIA  made, submit  USED  feet, and feet, and	DEPTION TESTS report on from	H SHOT LEATED	sheet and att	ach hereto.
SHELL USED  Hone  of shooting or che  stem or other special tools were used fr tools were used fr producing Lost	RECORD Of the state of the stat	PRODUCTION OF THE PRODUCTION O	DATE  DATE  MAND SPECIA  made, submit  USED  feet, and feet, and  PHON  arrels of fluid	DEPTION TI	H SHOT LEATED	sheet and att eet to eet to	ach hereto.  feet  feet
shell used  Hone  Shell used  Hone  of shooting or che  stem or other special tools were used fr tools were used fr producing Lost duction of the first tool;  """	RECORD Of the state of the stat	PRODUCTION Sediments of the series of the se	DATE  TO DAT	AL TESTS report on from from Be	H SHOT LEATED	sheet and att eet to eet to	ach hereto.  feet  feet
stem or other special tools were used from the first state of the firs	RECORD Of the state of the stat	QUANTITY  NOT  F DRILL-STEM  a surveys were  TOOLS  et to 473  et to	DATE  TO DAT	AL TESTS report on from from Be	H SHOT LEATED	sheet and att eet to eet to	ach hereto.
stem or other special tools were used froods were used fr	RECORD Of the state of the stat	QUANTITY  NOT  F DRILL-STEM  a surveys were  TOOLS  et to 473  et to	DATE  TO DAT	AL TESTS report on from from Be	H SHOT LEATED	sheet and att eet to eet to	ach hereto.
stem or other special tools were used froducing Lost duction of the first in;% rell, cu, ft. per 24 he essure, lbs. per sq.	RECORD OF STATE OF ST	QUANTITY  NOT  F DRILL-STEM  a surveys were  TOOLS 1  473  et to 473  et to 9  ———————————————————————————————————	MAND SPECIAL MAND	DEPTY OR THE OR	Separate s	eet toeet to	ach hereto.  feet  feet
stem or other special tools were used from the first standard from the first s	RECORD Of the state of the stat	PRODUCTION SENTENCE OF TOOLS IN TOOLS I	MAND SPECIA  MAND SPECIA  Made, submit  USED  feet, and  feet, and  THON  arrels of fluid cannot. Gravity, callons gasoline  YEES	DEPTY OR THE STS  AL TESTS report on from from pof which Be per 1,000	separate s	sheet and att eet to eet to % was oil;	ach hereto. feet
stem or other special tools were used from tools we	mical treatment  RECORD Of the state of the	PRODUCTION SENTENCE TOOLS TOOL	MAND SPECIA  MAND SPECIA  made, submit  USED  feet, and  feet, and  PHON  arrels of fluid onent. Gravity, callons gasoline  YEES	DEPTY OR THE OR	separate s	sheet and att eet to eet to % was oil;	ach hereto. feet
s of shooting or chest tools were used from tools w	RECORD OF STATE OF ST	PRODUCTOR SEMPLOS  EMPLOS  EMPLOS  Driller  Driller  FION RECORD	MAND SPECIA  made, submit  USED  feet, and feet, and feet, and sellons gasoline  YEES	DEPTY OR TY	separate of	sheet and att eet to eet to % was oil;	ach hereto.  feet feet  feet  Driller
s of shooting or chest tools were used from tools were used from tools were used from the first state on;	mical treatment  RECORD Of all tests or deviation for feed to the	PRODUCTOR SECORE  PROPERTY  WATER  TOOLS IT  473  et to 473  et to 473  et to 700  PRODUCTOR SECORE  FION RECORE  given herewit	MAND SPECIA made, submit USED feet, and feet, and rels of fluid ment. Gravity, callons gasoline YEES  O ON OTHER th is a comple	DEPTY OR TY	separate of	sheet and att eet to eet to % was oil;	ach hereto.  feet feet  feet  Driller
s of shooting or checks tools were used from tools	RECORD Of the state of the stat	PRODUCTOR SEMPLOS  EMPLOS  EMPLOS  FION RECORD  given herewith rom available	MAND SPECIA made, submit USED feet, and feet, and rels of fluid ment. Gravity, callons gasoline YEES  O ON OTHER th is a comple	DEPTY OR TY	separate of	sheet and att eet to eet to % was oil;	ach hereto.  feet feet  feet  Driller
s of shooting or chest tools were used from tools were used from tools were used from the first state on;	RECORD OF A STATE OF THE MICAL USED	PRODUCTOR SEMPLOS  EMPLOS  EMPLOS  FION RECORD  given herewith rom available	MAND SPECIA  made, submit  USED  feet, and feet, and  PHON  arrels of fluid dent. Gravity, callons gasoline  YEES  O ON OTHER  h is a comple records.  Lubbock	DEPTY OR THE OR	separate s	sheet and att eet to eet to gas rd of the we	ach hereto.  feet feet  feet  Driller
stem or other special tools were used from tools were used from tools were used from the first state of the	RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF A STAT	PRODUCTOR SENTENCE OF TOOLS IN A COLOR OF TOOL	MAND SPECIA made, submit USED feet, and feet, and PHON arrels of fluid onent. Gravity, callons gasoline YEES O ON OTHER the is a comple records.  Lubbock Place	DEPTY OR THE OR	separate s	sheet and att eet to eet to gas rd of the we	ach hereto.  feet feet  Total or a control of the c
stem or other special tools were used frools were used from the same on it so far as one on it so far a	RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF A STAT	PRODUCTOR SEMPLOS  EMPLOS  EMPLOS  FION RECORD  given herewith rom available	MAND SPECIA made, submit USED feet, and feet, and feet, and cont. Gravity, callons gasoline YEES  O ON OTHER th is a comple records.  Lubbock Place Name	DEPTY OR TY	separate s	sheet and att eet to eet to gas rd of the we	ach hereto.  feet feet  Total or a control of the c
s—Material  SHELL USED  Hone  of shooting or checked  tem or other special  cools were used frolls were used from the essure, lbs. per sq.  Lo kefarland  swear or affirm the on it so far as of the ed and sworn to be	RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF THE MICAL USED RECORD OF A STATE OF A STAT	PRODUCTOR SENTENCE OF TOOLS IN A COLOR OF TOOL	MAND SPECIA  made, submit  USED  feet, and  feet, and  PHON  arrels of fluid dent. Gravity, callons gasoline  YEES  O ON OTHER  h is a comple records.  Lubbock  Place  Name  Position	DEPTY OR THE OR	separate :	sheet and att eet to eet to gas The Date	ach hereto.  feet feet  feet  Driller  Driller  Driller
stem or other special tools were used frools were used fr	RECORD OF STATE OF ST	PRODUCTION RECORD given herewith from available 2 19 47	MAND SPECIA made, submit USED feet, and feet, and feet, and cont. Gravity, callons gasoline YEES  O ON OTHER th is a comple records.  Lubbock Place Name	DEPTY OR TY	separate :	sheet and att eet to eet to gas rd of the we Septem Date	ach hereto.  feet feet  feet  Driller  Driller  Driller
SHELL USED  Hone  Sof shooting or chest tools were used from the first tools were used from the first tools, well, cu, ft. per 24 horessure, lbs. per sq.  B. L. Ecfarland  y swear or affirm the one on it so far as combed and sworn to be september of the state of the first tools were used from the first tools.	mical treatment  RECORD Of all tests or deviation for feed ours and ours in the information can be determined in the infor	PRODUCTOR SECOND PROPERTY OF SEC	MAND SPECIA  made, submit  USED  feet, and  feet, and  PHON  arrels of fluid dent. Gravity, callons gasoline  YEES  O ON OTHER  h is a comple records.  Lubbock  Place  Name  Position	DEPTY OR TY	separate s	sheet and att eet to eet to gas rd of the we Septem Date	ach hereto.  feet feet  feet  Driller  Driller  Driller

## FORMATION RECORD

12

			RMATION RECORD		
FROM	το	THICKNESS IN FEET		FORMAS 19N	
					·
	320	120	Sand and shale		
-0-	120	r i v Trii			
120	473	353	Sand		
		ABANDONE			•
					••
		-	*		
.		-	ers (1900)		
			i di		
	- ·			3199	
:			•		
	· .		en e		
			e de la companya de	2.	
	*				
		7			
					4 × 1
	·				
		·			
i		!			
	¥				*
alterior to the	Court 5		to design the first of the second	Action to the contract of the contract of	
	ing a line of	•			
		•.	en e		
					and the second
			that is a second of the contract of the contra		
	·		e e e e e e e e e e e e e e e e e e e		
<del></del>					
		I .			
	-				
	: !				
			ere constitution in		
					to a standard
<b>.</b>					es e e e e e e e e e e e e e e e e e e
					and the second
					•
		1	!		
· ·	·				
			÷		
					ŧ.,
				and the same	Section of
-	÷. •	The state of the state of	<b>1</b>		