

AREA 640 ACRES
LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION Artesis Office

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Eules 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.

	rt E. M		r Operator		·····		Addre	S.L.d. <sub>p</sub>	ew Mexico
McKee-h	AcGav <b>o</b> cl	k		1	inSE <sub>4</sub> Si	្ត្រីន្ត្រី <u>រ</u> ្ត្រីof ន	Sec3		, T. 19.S.
	L	ease			-				County.
									n3
					Assign	· -			***************************************
-									
									so, Texas
									19 <u> </u>
•								•	a. New Mexico
	_				feet.	,			
			-		L SANDS OR 2				
37. 1 f	120	מר'	to.		-		กับกัก เกิด	to	<b>2</b> 530
•		•					-		
-									
NO. 3, 11	OIII	······································					•••••••••••••		
	• • • • • • • •				RTANT WATE				
					which water ros		. 4		
-									
No. 4, Ir	om			to		1e	et	•••••	•••••••
					CASING RECO	RD			
SIZE	WEIGH	T THREAD	S MAKE	AMOUNT	, KIND OF	CUT & FILLED		RATED	PURPOSE
	PER FO		1	<del> </del>	511012	FROM	FROM	то	
8-5/8"	<u>'   32                                  </u>	<del>1</del> 0		3291	Larkin	<del></del>	-		
<u>7"                                    </u>				15561					
				1					
	<u> </u>			<u> </u>			-		
	1		1	<u> </u>	<u> </u>				
			36	IDDING	AND CEMENT	INIC PECOPI	•		
				UDDING	AND CEMENT	ING RECORL	·		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SAC	ENT M	ETHODS USED	MUD GE	AVITY	AMO	UNT OF MUD USED
<u> </u>	7#	15561	1.0	:10	Lliborton				
					ETTIMI (OII				
	-		-		· · · · · · · · · · · · · · · · · · ·				
			<u> </u>			1			
					GS AND ADAI				
								th Set	
_	-					1			
_	-								
_	-					Size	··-		
_	Mater		RECORD	of shoc	·····	Size	ATMENT		
Adapters	Mater	L USED	RECORD EXPLOSIV CHEMICAL	of shoc	OTING OR CH	Size EMICAL TREA	ATMENT  DEPTH S  OR TREA	HOT TED	
Adapters	Mater	L USED	RECORD	of shoc	OTING OR CH	Size  EMICAL TREA	ATMENT	HOT TED	
Adapters	Mater	L USED	RECORD EXPLOSIV CHEMICAL	of shoc	QUANTITY	Size EMICAL TREA	ATMENT  DEPTH S  OR TREA	HOT TED	
Adapters  SIZE  100 qt	SHEI	L USED 2354	RECORD  EXPLOSIVE CHEMICAL	OF SHOO E OR USED	QUANTITY	Size DATE	DEPTH S OR TREA	HOT TED	DEPTH CLEANED OUT
Adapters  SIZE  100 qt	SHEI	L USED	RECORD  EXPLOSIVE OHEMICAL  Fomb	OF SHOO E OR USED	QUANTITY  1  CFECS: In-0	Size DATE 9/30/49	DEPTH S OR TREA	HOT TED	DEPTH CLEANED OUT
Adapters  SIZE  100 qt	SHEI	L USED	RECORD  EXPLOSIVE OHEMICAL  Fomb	OF SHOO E OR USED	QUANTITY  1  CFECS: In-0	Size DATE 9/30/49	DEPTH S OR TREA	HOT TED	DEPTH CLEANED OUT
Adapters  SIZE  100 qt	SHEI	L USED	EXPLOSIVE CHEMICAL	OF SHOO E OR USED	QUANTITY  1  CFECS: In-0	DATE    9/30/19  il from sh	DEPTH S OR TREA  21.66-220  coting we	HOT TED	DEPTH CLEANED OUT
Adapters  SIZE  100 qt  Results of ment. a	SHEI	L USED	RECORD  EXPLOSIVE OHEMICAL  Fromb	OF SHOO E OR USED	QUANTITY  1  2Feese in o	DATE    DATE   9/30/19  il from sh	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT First acid treat-
Adapters  SIZE  100 qt  Results of ment. a	SHEI	L USED	RECORD  EXPLOSIVE OHEMICAL  Fromb	OF SHOO E OR USED	QUANTITY  1  2F0050 in 0	DATE  9/30/49  il from sharg with 30  D SPECIAL Tomit report on	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT First acid treat-
Adapters  SIZE  100 qt  Results of menta	sheil shootin	used  2351  g or chemica  t in well  er special tes	EXPLOSIVE CHEMICAL  Fromb  It treatment  RECORD	OF SHOO USED  No increase of the contract of t	QUANTITY  1  2Feese in o ed by west i	DATE    9/30/19  il from sh mg w th 30  D SPECIAL Tomit report on	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT First acid treat-
Results of ment. a	SHEIL SHEIL SHOOT SHOT SH	used from	EXPLOSIVE CHEMICAL  Fomb  It treatment  Acid  RECOR	OF SHOOT USED  WO INCREMENT OF DRIVEYS feet to	QUANTITY  1  Presse in o	DATE  9/30/49  il from share with 30  D SPECIAL Tomit report on the special sp	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2.500 gals. acid.  attach hereto.
Results of ment. a	SHEIL SHEIL SHOOT SHOT SH	used from	EXPLOSIVE CHEMICAL  Fomb  It treatment  Acid  RECOR	OF SHOOT USED  WO INCREMENT OF DRIVEYS feet to	QUANTITY  1  Presse in o	DATE  9/30/19  illeron share with 30  D SPECIAL Tomit report on the special share and from set, and set,	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2.500 gals. acid.
Results of ment. a  If drill-st  Rotary to Cable too	sheil shootin cid los tem or oth	g or chemical trian well are special tesused from seed f	RECORD  EXPLOSIVE CHEMICAL  Fromb  Record  RECORD	OF SHOO  E OR USED  No in Pecovere  RD OF DR  on surveys feet to	QUANTITY  1  2Feese in o ed by wenti	DATE  9/30/19  illeron share with 30  D SPECIAL Tomit report on the special share and from set, and set,	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2.500 gals. acid.  attach hereto.
Results of ment. a  If drill-st  Rotary to Cable too	shell shell shell shell shell shootin cid los tem or oth	g or chemical in well er special tes	RECORD  EXPLOSIVE OHEMICAL  Forth  RECORD  REC	OF SHOO USED  WO INCOME  TOGOVORO  T	QUANTITY  1  2F0656 in 0  2cl by west-i  CILL-STEM AN  were made, sull  TOOLS USEI  total  FRODUCTION  19	DATE  9/30/19  il from share with 30  D SPECIAL Tomit report on the special point of the special point report on the special point report report on the special point report repo	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2 500 gals. acid.  attach hereto.  tofeet tofeet
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce to produ	sheil shootin cid los were unducing	g or chemical trian well are special tessused from the first 24	RECORD  EXPLOSIVE CHEMICAL  FORD  It treatment  RECORD  RECORD	OF SHOO  E OR USED  No in recevere  RD OF DR on surveys feet to	QUANTITY  2 QUANTITY  2 PROPER IN O	DATE    DATE   9/30/19   11 from shing with 30   D SPECIAL Tomit report on the set, and from set, and set	DEPTH SOR TREA	ell: I	DEPTH CLEANED OUT  First acid treat-  2.500 gals. acid.  attach hereto.  to
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce mulsion	sheir sheir sheir shootin cid los tem or oth cols were unducing duction of ;	g or chemical trian well are special tessused from sure the first 24	RECORD  EXPLOSIVE CHEMICAL  Fomb  It treatment  RECORD  RECORD	OF SHOO  E OR USED  No inerest of the second	QUANTITY  1  2Feese in o  2d by Warini  LLL-STEM AN  were made, sub  TOOLS USEI  for total  PRODUCTION  19	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on the set, and from set, and set	DEPTH SOR TREA	ell. I	DEPTH CLEANED OUT  First acid treat-  gals acid.  attach hereto.  to feet to feet
Results of ment. a  If drill-st  Rotary to Cable too  Put to pr  The production  If gas we	shell shootin cid. los tem or oth cols were unroducing	g or chemical to in well are special tessused from seed from the first 24 may water per 24 hours.	RECORD  EXPLOSIVE OHEMICAL  Fomb  RECORD  RECO	OF SHOO  E OR USED  No in recovered  RD OF DR  on surveys	QUANTITY  1  2F00 SC - in - o  2cl by work i  CLL-STEM AN  were made, sub  TOOLS USEI  for total  PRODUCTION  19	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on the set, and from set, and set	DEPTH SOR TREA	ell. I	DEPTH CLEANED OUT  First acid treat-  2.500 gals. acid.  attach hereto.  to
Results of ment. a  If drill-st  Rotary to Cable too  Put to pr  The production  If gas we	shell shootin cid. los tem or oth cols were unroducing	g or chemical trian well are special tessused from sure the first 24	RECORD  EXPLOSIVE OHEMICAL  Fomb  RECORD  RECO	OF SHOO  E OR USED  No in recovered  RD OF DR  on surveys	QUANTITY  1  2F0656 in o 2d by world  ILL-STEM AN were made, sul  TOOLS USEI  for total  PRODUCTION 19  barrels  sediment. Grav  Gallon	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on the set, and from set, and set	DEPTH SOR TREA	ell. I	DEPTH CLEANED OUT  First acid treat-  gals acid.  attach hereto.  to feet to feet
Results of ment. a	s — Mater  sheil sheil shootin cid los tem or oth cols were to roducing duction of short in the short in the shoot in t	g or chemical string well are special tessused from sure the first 24 merced from sure per 24 hours per sq. in	RECORD  EXPLOSIVE CHEMICAL  Fomb  RECORD  RECO	OF SHOO  E OR USED  No inerest of the consumption o	QUANTITY  1  2Feese in o 2d by west i  LL-STEM AN were made, sub TOOLS USEI for production 19	DATE    DATE   9/30/19   11 from shring with 30   D SPECIAL Tomit report on the soft fluid of white, Be	DEPTH SOR TREA  21.66-220  coting we see the s	ell. I	DEPTH CLEANED OUT  First acid treat-  gals acid.  attach hereto.  to feet to feet
Results of ment a life drill-st to produce to the produce mulsion of gas we need to the produce of the produce	sheil shootin cid los were u roducing luction of ; ssure, lbs.	g or chemical ser special tessused from seed from water per 24 hours.	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	OF SHOO  E OR USED  No in recevere  RD OF DR on surveys	QUANTITY  1  2Feese in o ed by west in  TOOLS USEI  FRODUCTION 19	DATE    DATE   9/30/19   11 from shing with 30   D SPECIAL Tomit report on the set, and from set, and set	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to
Results of ment a life drill-st to produce to the produce mulsion of gas we need to the produce of the produce	sheil shootin cid los were u roducing luction of ; ssure, lbs.	g or chemical ser special tessused from seed from water per 24 hours.	RECORD  EXPLOSIVE CHEMICAL  Fonds  RECORD  REC	OF SHOO E OR USED  No in- recevered  RD OF DR  on surveys feet to	QUANTITY  1  2Feese in o ed by west in  TOOLS USEI  for total for production 19	DATE    DATE   9/30/19   11 from shing with 30   D SPECIAL Tomit report on leet, and from leet,	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  gals acid.  attach hereto.  to feet to feet
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce mulsion  If gas we Rock pre	s — Mater  shell shell shootin cid los  tem or oth  cols were the  roducing  duction of shootin cid los  tem or oth  soll, cu. ft. particular  ssure, lbs.	der special tes  used from used from the first 24  water per 24 hours per sq. in	RECORD  EXPLOSIVE CHEMICAL  Fomb  It treatment  RECORD  RECORD  RECORD  RECORD  Trace  Hours was	OF SHOO  E OR USED  No inerpose of the consurveys  feet to  feet to  RMATION	QUANTITY  1  2Feese in o 2d by Warini  LLL-STEM AN were made, sub  TOOLS USEI  for total  PRODUCTION  19  barrels  sediment. Grav  Gallon  EMPLOYEES  Driller Gan  Driller  RECORD ON	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on leet, and from set, and from sty, Be	DEPTH SOR TREA  21.66-220  coting we see the s	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals acid.  attach hereto.  to feet  to feet  as oil; %  Driller  Driller
Results of ment. a life drill-st Cable too Put to produce mulsion If gas we Rock pre	sheil shootin cid los were u roducing luction of ; ll, cu. ft. pssure, lbs.	der special tes  used from used from the first 24  water per 24 hours per sq. in	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	OF SHOO  E OR USED  No in recevere  RD OF DR on surveys	QUANTITY  1  2Feese in o 2d by Warini  LLL-STEM AN were made, sub  TOOLS USEI  for total  PRODUCTION  19  barrels  sediment. Grav  Gallon  EMPLOYEES  Driller Gan  Driller  RECORD ON	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on leet, and from set, and from sty, Be	DEPTH SOR TREA  21.66-220  coting we see the s	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to
Results of ment a size Results of ment a size Rotary to Cable too Put to	sheil shootin cid los were unducing luction of sasure, lbs.	g or chemical transport of the first 24 more sq. in mo	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POCOVOTO  Tect to  feet to  fe	QUANTITY    1	DATE    DATE   9/30/19   11 from share with 30   D SPECIAL Tomit report on leet, and from set, and from sty, Be	DEPTH SOR TREA  21.66-220  coting we see the s	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals acid.  attach hereto.  to feet  to feet  as oil; %  Driller  Driller
Results of ment a size Results of ment a size Rotary to Cable too Put to	sheil shootin cid los were unducing luction of sasure, lbs.	g or chemical trian well are special tessused from such the first 24 water per 24 hours. per sq. in	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POCOVOTO  Tect to  feet to  fe	QUANTITY  1  2Feese in o 2d by week i  ILL-STEM AN were made, sult  TOOLS USEI  for total  PRODUCTION 19  Sediment Grav  Gallon  EMPLOYEES Driller Gas  Driller RECORD ON erewith is a con	DATE    DATE   9/30/49   11 from share   9/30/49   12 from share   9/30/49   13 from share   9/30/49   14 from share   9/30/49   15 from share   9/30/49   16 from share   9/30/49   17 from share   9/30/49   18 from share   9/30/49   19 from share   9/30/49   19 from share   9/30/49   10 from share   9/3	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce mulsion  If gas we Rock pre  I hereby it so far a  Subscribe	sheil shootin cid los were unducing luction of shooting luction of sessure, lbs.	g or chemical transport in well well well well well well well wel	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POCOVORO  TO SHOO  TO	QUANTITY  1  2FC-SC in o 2d by West i  LL-STEM AN  Were made, sul  TOOLS USEI  PRODUCTION  19	DATE    DATE   9/30/49   11 from share   9/30/49   12 from share   9/30/49   13 from share   9/30/49   14 from share   9/30/49   15 from share   9/30/49   16 from share   9/30/49   17 from share   9/30/49   18 from share   9/30/49   19 from share   9/30/49   19 from share   9/30/49   10 from share   9/3	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to feet  to feet  as oil; %  Driller  Driller  and all work done on
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce mulsion  If gas we Rock pre  I hereby it so far a  Subscribe	sheil shootin cid los were unducing luction of shooting luction of sessure, lbs.	g or chemical transport in well well well well well well well wel	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POCOVORO  TO SHOO  TO	QUANTITY  1  2FC-SC in o 2d by West i  LL-STEM AN  Were made, sul  TOOLS USEI  PRODUCTION  19	DATE  DATE  11 from sh  12 granth 30  D SPECIAL Tomit report on  Seet, and from  eet, and from  sof fluid of wh  ity, Be	DEPTH SOR TREA	HOT TED	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to feet to feet  as oil; %  Driller  Driller  and all work done on
Results of ment. a  If drill-st  Rotary to Cable too  Put to produce mulsion  If gas we Rock pre  I hereby it so far a  Subscribe	sheil shootin cid los were unducing luction of shooting luction of sessure, lbs.	g or chemical transport of the first 24 more sq. in mo	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POCOVORO  TO SHOO  TO	QUANTITY  1  2Feese in o 2d by ward i  ILL-STEM AN  were made, sub  TOOLS USEI  for total for production  19	DATE  DATE  11 from shing with 30 and from set, and from set, and from stay, Be	DEPTH SOR TREA	the well	DEPTH CLEANED OUT  First acid treat-  2500 gals, acid.  attach hereto.  to feet to feet  as oil; %  Driller  Driller  and all work done on
Results of ment a subscribe day of a subscribe	sheil sheil sheil sheil sheil sheil sheil shootin cid los tem or oth cols were the col	g or chemical transport in well well well well well well well wel	RECORD  EXPLOSIVE CHEMICAL  FORD  RECORD  RECO	POF SHOOT USED  No increase were to to the feet to the	QUANTITY    1	DATE  DATE  11 from sh  reg with 30  D SPECIAL T  mit report on  eet, and from  eet, and from  s of fluid of wh  ity, Be	DEPTH SOR TREA	the well	DEPTH CLEANED OUT  First acid treat-  2500 gals. acid.  attach hereto.  to feet to feet  as oil; %  Driller  Driller  and all work done on

- .

EDOM	THICKNESS	TODALATION
FROM TO	IN FEET	FORMATION
0 10 50 50 60 60 60 85 105 105 115 130 240 240 240 240 255 290 300 310 310 975 975 1517 1542 1562 1590 1598 1602 602 1609 6015 1622 1621 631 1645 1655 1665 1660 1715 1731 1755 1998 2011 2017 2025 2055 2077 2112 2132 2142 2168 166 2160 2195 2209 2239 2249 2258 2267 2329 2249 2258 2267 2329 2249 2258 2660 2504 2504 2504 2504 2504 2504 2504 250	10 40 10 25 20 10 10 665 545 25 20 28 8 4 7 6 7 9 14 10 5 55 16 24 243 13 6 8 30 22 35 20 10 26 12 15 14 30 10 9 9 62 11 34 83 16 35 52 T. D.	Send Red Fed Andyritte Selt and potrsh Salt Andyritte Red Fed Red Fed Red Fed Red Fed Red Fed Andyritte Andyritte Red Fed Red Fe