

N

FORM C-105



HOBBS-OFFICE NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

				1	
٠		 			Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agen
	 	 			not more than twenty days after completion of well. Follow instructions in th Rules and Regulations of the Commission. Indicate questionable data by followin
	 	<u> </u>	<u> </u>	1	it with (?). SUBME IN TEIPLICATE TORM C-110 WILL NOT BE APPROVED UNTIL PORM C-105 IS PROPERLY FILLED ONE.
LOO	EA 64 WEL			τ	UNTIL PORM U-105 AR PROPERLY PILLED UPT.

						TAL LOG (DE Box 8	330, k tal	and, Th	778.5
tate	Land 65	Company or (Operator Well No	One	in G	58-48	Addre	28	т 12.8
33 E			Bagley	Pennsylv	enian Field,		Ios_		County.
									12S 33E
						nment No			
-									
									Tulsa2, Oklaho
eepeni.	ng commenced	Januar	y lk	19	50 Per	was comple	ted	ebraar y	28 1950
	_			_				Tulsa (<u>klahoma</u>
		_				(Ground Lev	-		
he infor	mation give	en is to be ke	pt confiden	tial until	no			9	
	HRO	0	. 8		SANDS OR				
(0. 1, fro	omoo	······································	to (Wo	lfcamp)	No.	4, Irom 5. from	•••••	to	
0. 0, 110	V				ANT WATE				
nclude d	ata on rate	of water infl	ow and elev		nich water ro				
o. 1, frc	o m	•••••		to	••••••	fe	et		
•									·
io. 4, fro	o m						et		
				C.A	ASING RECO	RD			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED	PURPOSE
3 3/8	HOF	alip jt	Armoo	297.92	Мозъв	•	-	-	Surface Stri
9 5/8	36#	8	J55-88			-			Intermediate
7	26#	8	N-80	9349	Guide	***	8800	8848	Oil String
	, ,								
			*						
HOLE	CASING	VHERE SET	NO. SACI	KS NT ME	THODS USED	MUD GR		AMOUL	NT OF MUD USED
17 3	13 3/8 9 5/8	298 3940	400 3200	Pus	p & Plug				
12 2		9349	400		*	-			•
8 3/4	7	7.34.7							
	7	7,34,7		PLIC	C 4375 454				
8 3/4					S AND ADA		Den	th Set	de 24 de 25 de
eaving	plug—Mate	rial			Lengt	h			
eaving	plug—Mate	rial			Lengt	h			
Geaving dapters	plug—Mate — Material	rial	RECORD (OF SHOOT	ING OR CH	hSizeEMICAL TREA	ATMENT	нот	
8 3/4 Ceaving	plug—Mate	rial I	RECORD (OF SHOOT	ING OR CH	h Size EMICAL TREA	ATMENT DEPTH S OR TREA	HOT D	
Reaving dapters	plug—Mate — Material	rial	RECORD EXPLOSIVE CHEMICAL Mud Acid	OF SHOOT	ING OR CH	Size EMICAL TREA DATE 9-5-49	DEPTH SOR TREA	HOT DE	
Reaving dapters	plug—Mate — Material	rial I	RECORD (OF SHOOT	ING OR CH	h Size EMICAL TREA	ATMENT DEPTH S OR TREA	HOT DE	
leaving dapters	plug—Mate — Material SHELL f shooting of	rial USED	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment.	OF SHOOT	ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls	DATE 9-5-49 9-21-49	DEPTH S OR TREA 9150-917 8930-898 8800-884	HOT DE	EPTH CLEANED OUT
leaving dapters	plug—Mate — Material SHELL f shooting of	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment.	OF SHOOT	ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls	DATE 9-5-49 9-8-49	DEPTH S OR TREA 9150-917 8930-898 8800-884	HOT DE	EPTH CLEANED OUT
leaving dapters	plug—Mate — Material SHELL f shooting of	rial USED	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment.	of shoot	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls	DATE 9-5-49 9-8-49 of oil in	DEPTH S OR TREA 9150-917 8930-898 8800-884 24 hrs.	HOT DE	EPTH CLEANED OUT
dapters size	plug—Mate — Material SHELL f shooting of	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment.	of shoot losed di di Pumpe ar despe	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning.	DATE DATE 9-5-49 9-8-49 of oil in	DEPTH S OR TREA 9150-917 8930-898 8800-884 21, hrs.	HOT DE	EPTH CLEANED OUT
dapters size	plug—Mate — Material SHELL f shooting of	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment.	OF SHOOT OR USED d d Pumpe or despe	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning.	DATE DATE 9-5-19 9-8-19 of oil in D SPECIAL Tomit report on	DEPTH S OR TREA 9150-917 8930-898 8800-884 21, hrs.	HOT DE	EPTH CLEANED OUT
dapters size esults of	plug—Mate — Material SHELL f shooting of	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment. sed aft RECOR	OF SHOOT OR USED d d Pumpe Br despe	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ming. L-STEM AN ere made, sul	DATE DATE 9-5-19 9-8-19 of oil in D SPECIAL Tomit report on	DEPTH S OR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she	HOT DE S S S S S S S S S S S S S S S S S S	EPTH CLEANED OUT
eaving dapters SIZE esults of	plug—Mate — Material SHELL f shooting of the	or chemical net acidi	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio	Pumpe D OF DRII n surveys w	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul	DATE DATE 9-5-19 9-8-19 of oil in D SPECIAL Tobmit report on eet, and from	DEPTH S OR TREA 9150-917 8930-898 8800-884 21, hrs. ESTS separate she	HOT DE S S S S S S S S S S S S S S S S S S	EPTH CLEANED OUT
eaving dapters SIZE esults of	plug—Mate — Material SHELL f shooting of the	or chemical net acidi	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio	Pumpe D OF DRII n surveys w feet to	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul	DATE 9-5-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from	DEPTH SOR TREA 9150-917 8930-898 8800-884 21, hrs. ESTS separate she	HOT DE S S S S S S S S S S S S S S S S S S	tach hereto.
eaving dapters size esults of Warden tool	plug—Mate — Material SHELL f shooting of the	or chemical net acidi special tests ed from sud	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio	Pumpe D OF DRII n surveys w feet to	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul rools USEI 10823	DATE DATE 9-5-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from N Note:	DEPTH SOR TREA 9150-917 8930-898 8800-884 21, hrs. ESTS separate she	HOT DE SECOND DE	tach hereto.
eaving dapters size esults of the product to produce the product to product the product to produce the product to p	plug—Mate — Material SHELL f shooting of shooting of shooting of shooting of shooting of the	or chemical not acidi special tests ed from sud from	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio	of shoot of or	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul 10823 f PRODUCTION 9	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from n Note: s of fluid of wh	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she we product Form C-1	HOT DESCRIPTION DE	tach hereto. feet feet feet coil;
eaving dapters size esults of war to cable tool it to produce the production;	plug—Mate — Material SHELL f shooting of shooting of shooting of shooting of the shooting of	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Mad Acid Reg Acid treatment sed aft RECOR or deviatio rface urs was and	OF SHOOT OR USED di di Pumpe or deepe D OF DRII on surveys w feet to	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ming. L-STEM AN ere made, sul rools USEI 10823 f PRODUCTION 9 Sections barreldiment. Grave	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from eet, and from soriginal s of fluid of wh	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she separate columns Form C-1	HOT DE SECOND DE	tach hereto. ter despening. initial Production: %
dapters size esults of drill-ste otary too able tool ut to produce the produ	plug—Mate — Material SHELL f shooting of shooting of shooting of shooting of shooting of the	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment. sed aft RECOR or deviatio urface urs was	OF SHOOT OR USED did di Pumpe Br despe D OF DRII n surveys w feet to	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul 10823 f PRODUCTION 9 barrel diment. Grav Gallor	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from eet, and from soriginal s of fluid of wh	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she separate columns Form C-1	HOT DE SECOND DE	tach hereto. feet feet feet coil;
deaving dapters SIZE SIZE Cesults of the product to	plug—Mate — Material SHELL f shooting of shooting of shooting of shooting of shooting of the	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment. sed aft RECOR or deviatio urface urs was	OF SHOOT OR USED did di Pumpe or despe	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul FOOLS USEI 10823 f PRODUCTION 9 Second of the control of the control Gallon Gallon	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from S original s of fluid of wherity, Be	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she roduc Form C-1 ich	HOT DE SECOND DE	tach hereto. ter despening. initial Production: %
dapters size esults of drill-ste otary too able tool ut to pro he produ nulsion; gas well ock pres	plug—Mate — Material SHELL f shooting of shooting of shooting of shooting of shooting of the state of shooting of the shoot	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio urface urs was and	Pumpe Tor despend of the control of	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul rools USEI 10823 f PRODUCTION Second of the control of the control Gallon EMPLOYEES	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tromit report on eet, and from eet, and from et, and from frity, Be	DEPTH SOR TREASOR TREASOR TREASOR TREASOR SOLUTION SOLUTI	HOT DE S S S S S S S S S S S S S S S S S S	tach hereto. feet feet feet feet initial Product oil;
eaving dapters size esults of the production; gas wellock pres	plug—Mate — Material SHELL f shooting f shooting em or other ols were use oducing uction of th ll, cu. ft. per ssure, lbs. pe	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio urface urs was	OF SHOOT OR USED did di Pumpe or despe	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ning. L-STEM AN ere made, sul FOOLS USEI 10823 f PRODUCTION Second of the company o	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from feet, and from s of fluid of wherity, Be	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she rora C-1 ich	HOT DESCRIPTION DE	tach hereto. feet feet feet coil; %
eaving lapters size esults of the column distance product to pro	plug—Mate — Material SHELL f shooting f shooting em or other ols were use oducing uction of th ll, cu. ft. per ssure, lbs. pe	rial	EXPLOSIVE CHEMICAL Mud Acid Mud Acid Mud Acid Reg Acid treatment sed aft RECOR or deviatio urface urs was	of shoot or o	Length ING OR CH QUANTITY 500 gal 500 gal 2750 gal d 62 bbls ming. L-STEM AN ere made, sul FOOLS USEI 10823 f PRODUCTION 9 Second diment. Grave Gallon EMPLOYEES Oriller	DATE 9-5-19 9-8-19 9-8-19 of oil in D SPECIAL Tomit report on eet, and from eet, and from feet, and from s of fluid of wherity, Be	DEPTH SOR TREA 9150-917 8930-898 8800-884 24 hrs. ESTS separate she rora C-1 ich	HOT DESCRIPTION DE	tach hereto. feet feet feet feet initial Product oil;

...... 19.53

Position....

Address.....

Representing....

Petroleum Engineer

Nid-Continent Petroleum Corp.

Company or Operator

Box 830, Midland, Texas

Monty R. K. He Intyre
Notary Public

My Commission expires June 1, 1951

FORMATION RECORD

·			DRMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
	· :	parti	
	St	PPLEMENTAL I	og
9351 9616	9616 96k0	265 24	Line and Shale
9640 10251	10251 10269	611 18	Lime and Shale Lime and ohert
1026 9 1028 9 10298	10289 10298 10384	20 9 86	Lime and Sand
10384 10387	10387 1040k	3 17	Chert Lime and Chert
10k0k 10k09 10k21	10409 10421 10427	5 12 6	Lime and Shale Sand Sandy Lime
10427 10449	10427 10451	22 2	Lime and Shale
10451 10470	10470 10477	19 7	Shale and Chert Chert and Lime Lime and Shale
10477 10551 10634	10551 10634 10667	74 83 33 15 6	Line Line and Chert
10667	10823	156	Lime and Shale Total Depth
		,	
			en de la companya de La companya de la co
·			
	:		
			.·
a. the time			
~~		-	
		and a	
		* i	
		1	
- •		de les	