FORM	C-105
------	-------

DRMATION RECORD

<u>()</u>-

÷.

			┈┼╼╸┟╌╴	IGA NEW	an a		e, New Mea	100		
							7 <u>001</u> 2501	ne(		
				na kati kaj nasta data se ter	اهان <b>، مخب</b> هانه باف موتقه با		RECOR		IAY 2 4 193	
					den de la servera. Restanta da servera	ر م <u>د د د</u>	. <u>100</u> 82	Ĩ.		
					، میں در معنی میں ج		10.188 		BBSOFF	ICE
				agent i	o Oil Conservati not more than tw	enty days af	ter completion	, New Mer	cice, er its pro	per
				in the by foll	Rules and Begi owing it with (	lations of th ?). SUBMIT	e Commission IN TRIPLIC	ATE.	questiensble d	ista (j.č. 7-
LOCAT	AREA 640 TE WELL	CORREC				r an			PLIC	TAT
<u>Ne</u> ,	gnolia	Petro. Compan	<b>Leum C</b> o y or Ope			i.		Lease		
- 9/17				Vell No	<b>in 1</b>	Et HW2	_of Sec			······
R. 24E	, 1 66 <b>0</b>	N. M. P.	M.,	Nowth Bassio	67 Fi	east	of west	Lea	· ·	· · ·
					520 As					
				-						
					P	1 1	•	1		( ) ( ) . tra
				2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Company				N (1) 10	s, Texa
					19 <b>38</b> troleum C				the second second	
			G.,	11	<b>19</b> fee		, Address	DUX 7		08 08
					until				10 200 10 10	다. 같은
		/	8 N. S. 191	in the second	DIL ŞANDS O				0 <u>8</u> 7.0	00
No. 1, fro	m 4530	)	to	4580	N	o. 4, from		,	.to	
					N				.to	1.184. 
No. 3, fro	m		to	· · ·			· · · · · · · · · · · · · · · · · · ·	<u>.</u>	.to	3-4 5 <sup>44</sup> -5
Include d	-#2)	i	iter indi	1	RTANT WAT	1.2		1		高速。 在1月
No. 1. fr	om			to		1	in hole.	et.		í Abiya.
No. 2, fr	the second	· · · · ·	: 4	to			fee			<u>(7)</u>
No. 3, fr	om				and the second		fee		0.034 	 
No. 4, fr	om			to			fee	ət		<u></u> 47.2
			£°	28 . MAR 	CASING RI	CORD	and and a second			ČQ.
SIZE	WEIGH PER FO	r TH DT PH	READS R INCH	MAKE A	MOUNT SH		C & FILLED FROM	PER FROM	FORATED	PURPO
103	· 48	t e di la		7	>5					<u> </u>
7	24			431	13 50					
<u>~3</u>					7. Tas	10.00			40.1.1.1.1.1	
1										1 CHURCH 1 CHURCH
						No. Contraction of the second				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
र्य हेलाब	1 - 1 - 2 a			₩ 312.23 Pro-						
-		<u></u>	<u>n in</u>	MUDDEN	<u>nêren 1 t</u>					
SIZE OF	SIZE OF	- <u></u>	<u> </u>	MUDDEN		ENTING RI	CORD	-6 I-4-		
SIZE OF	SIZE OF CASING	WHERE	<u> </u>	MUDDEN NO. SACKS OF CEMENT	G AND CEMI METHOD I	ENTING RI	ECORD MUD GRAV		AMOUNT OR	
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	MUDDEN NO. SACKS OF CEMENT	G AND CEMI METHOD I	ENTING RI	CORD MUD GRAV		AMOUNT OR	10111111111111111111111111111111111111
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	MUDDEN NO. SACKS OF CEMENT	G AND CEMI METHOD I	ENTING RI	CORD MUD GRAV		AMOUNT OR	10111111111111111111111111111111111111
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	MUDDEN NO. SACKS OF CEMENT	G AND CEMI METHOD I	ENTING RI	CORD MUD GRAV		AMOUNT OR	10111111111111111111111111111111111111
SIZE OF HOLE	SIZE OF CASING	WHERE COLOR	SET	MUDDEN NO. SACKS OF CEMENT	G AND CEMI METHOD T	ENTING RI	MUD GRAV	1/17¥ •	AMOUNT OF	
SIZE OF HOLE	SIZE OF CASING	wHERE	SET	MUDDIN NO. SACKS OF CEMENT PI	G AND CEMI METHOD I	ENTING RI	ECORD MUD GRAV	Depth S	AMOUNT OF	
SIZE OF HOLE	SIZE OF CASING	wHERE	SET	MUDDIN NO. SACKS OF CEMENT PI	G AND CEMI METHOD I C JUGS AND AI Length	ENTING RI	ECORD MUD GRAV	Depth S	AMOUNT OF	
SIZE OF HOLE	SIZE OF CASING plug—M Materia	wHERE	RE	MUDDIN NO. SACKS OF CEMENT PI	G AND CEMI METHOD I	ENTING RI	CORD MUD GRAV	Depth S	AMOUNT OF	MUD USED
SIZE OF HOLE	SIZE OF CASING plug—M Materia	wHERE aterial	RE	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE	G AND CEMI METHOD I	ENTING RI	ECORD MUD GRAV	Depth S ENT	AMOUNT OF	MUD USED
SIZE OF HOLE 30 30 30 30 30 30 30 30 30 30 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	SIZE OF CASING plug—M Materia	wHERE aterial	RE	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE	G AND CEMI METHOD I JUGS AND AI Length Size HOOTING OR QUANTITY	ENTING RI JSED DAPTERS CHEMICAI DATE	MUD GRAV	Depth S ENT	AMOUNT OF	MUD USED
SIZE OF HOLE NO STATES	SIZE OF CASING plug	wHERE aterial al	REG	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE	G AND CEMI METHOD I 	ENTING RI JSED DAPTERS CHEMICAI DATE 4-28-31	MUD GRAV	Depth S ENT THE HOT REATED -4578	AMOUNT OF	MUD USÉD
SIZE OF HOLE NO STATES	SIZE OF CASING plug	wHERE aterial al	REG	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE	G AND CEMI METHOD I JUGS AND AI Length Size HOOTING OR QUANTITY	ENTING RI JSED DAPTERS CHEMICAI DATE 4-28-31	MUD GRAV	Depth S ENT THE HOT REATED -4578	AMOUNT OF	MUD USÉD
SIZE OF HOLE NO STATES	SIZE OF CASING plug	wHERE aterial al	REG	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE	G AND CEMI METHOD I 	ENTING RI JSED DAPTERS CHEMICAI DATE 4-28-31	MUD GRAV	Depth S ENT THE HOT REATED -4578	AMOUNT OF	MUD USED
SIZE OF HOLE Heaving Adapters SIZE	SIZE OF CASING plug—M Materia SHEL	wHERE aterial aterial bl L USED g or che	RE4	MUDDIN NO. SACKS OF CEMENT PI CORD OF SH LOSIVE OR MICAL USED	G AND CEMI METHOD I Length Size HOOTING OR QUANTITY 511 30 bbls. 1 DRILL-STEM	ENTING RI JED DAPTERS CHEMICAI DATE 4-28-31 LST 24 hr AND SPEC	ECORD MUD GRAV	Depth S ENT CHENT CHESTED -4578	AMOUNT OF	ANED OU
SIZE OF HOLE Heaving Adapters SIZE	SIZE OF CASING plug—M Materia SHEL	wHERE aterial aterial bl L USED g or che	RE4	MUDDIN NO. SACKS OF CEMENT PI CORD OF SH LOSIVE OR MICAL USED	G AND CEMI METHOD I 	ENTING RI JED DAPTERS CHEMICAI DATE 4-28-31 LST 24 hr AND SPEC	ECORD MUD GRAV	Depth S ENT CHENT CHESTED -4578	AMOUNT OF	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o	SIZE OF CASING plug—Ma Materia SHEL f shootin em or oth	wHERE aterial al LUSED g or che	REC EXPI CHEM mical tro Ral tests	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR MICAL USED	G AND CEMI METHOD I C JUGS AND AI Length Size HOOTING OR QUANTITY 51: 30 bbls. ] DRILL-STEM surveys were TOOLS U	ENTING RI SED DAPTERS CHEMICAI DATE 4-28-34 AND SPEC made, subn SED	ECORD MUD GRAV	Depth S ENT -4578	AMOUNT OF	MUD USED
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to	SIZE OF CASING plug—M Materia SHEL of shootin em or oth	wHERE aterial al LUSED g or che her spec: used fr	REA EXPI CHEM mical tro Ral tests om to	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR MICAL USED eatment 1 CECORD OF 1 or deviation	G AND CEMI METHOD I Length Size HOOTING OR QUANTITY 51: 39 bbls. ] DRILL-STEM surveys were TOOLS U to bottom	ENTING RH SED CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and	ECORD MUD GRAV	Depth S ENT THEATED -4578	AMOUNT OF	MUD USED
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to	SIZE OF CASING plug—M Materia SHEL of shootin em or oth	wHERE aterial al LUSED g or che her spec: used fr	REA EXPI CHEM mical tro Ral tests om to	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR MICAL USED eatment 1 CECORD OF 1 or deviation	G AND CEMI METHOD I C JUGS AND AI Length Size HOOTING OR QUANTITY 51: 30 bbls. ] DRILL-STEM surveys were TOOLS U	ENTING RH SED DAPTERS CHEMICAI DATE 4-28-31 .st 24 hr AND SPEC made, subn SED feet, and feet, and	ECORD MUD GRAV	Depth S ENT THEATED -4578	AMOUNT OF	MUD USET
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too	SIZE OF CASING plug—Ma Materia SHEL of shootin em or oth pols were	wHERE aterial al bused fr used fr	REC EXPI CHEN mical tro Ral tests om to	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR MICAL USED eatment 1 CECORD OF 1 or deviation	G AND CEMI METHOD I SIZE HOOTING OR QUANTITY 51: 30 bbls. 1 DRILL-STEM surveys were TOOLS U to bottom to PRODUCT	ENTING RH SED DAPTERS CHEMICAI DATE 4-28-31 .st 24 hr AND SPEC made, subn SED feet, and feet, and	ECORD MUD GRAV	Depth S ENT THEATED -4578	AMOUNT OF	MUD USET
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr	SIZE OF CASING plug—M Materia SHEL of shootin em or ot pols were ops were	wHERE aterial al LUSED g or che her spec: used fr used fr	REA EXPICHEN mical tro Ral tests om to om to	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR MICAL USED eatment.	G AND CEMI METHOD I SIZE HOOTING OR QUANTITY 51: 30 bbls. 1 DRILL-STEM surveys were TOOLS U to bottom to PRODUCT	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 .st 24 hr AND SPEC made, subn SED feet, and feet, and ION	ECORD MUD GRAV	Depth S ENT THEATED -4578	AMOUNT OF	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce	SIZE OF CASING plug—Ma Materia sHEL of shootin em or oth ools were ops were oducing_ uction of	wHERE aterial al burger or che ber spec: used fr used fr used fr used fr	REG REG EXPI CHEM mical tro mical tro al tests com to t 24 hou water; a	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE COR	G AND CEMI METHOD I 	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-34 AND SPEC made, subm SED feet, and feet, and ION rrels of fluid t. Gravity,	AUD GRAV	Depth S ENT A578	AMOUNT OF AMOUNT OF et DEPTH CL beet and at feet to feet to -% was oil;_	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well	SIZE OF CASING plug—Ma Materia sHEL of shootin em or oth ools were ops were oducing_ uction of il, cu. ft.	wHERE aterial al burger or che ber spection used fr used fr used fr used fr used fr used fr used fr used fr	REG REG EXPI CHEN mical tro mical tro R ial tests com to rom t 24 hou water; a ours	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE COR	GAND CEMI METHOD I Size Lugs AND AI Length Size HOOTING OR QUANTITY 51: 30 bbls. J DRILL-STEM surveys were TOOLS U to PRODUCT .,19.38 Dan _% sediment Ga	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-34 AND SPEC made, subm SED feet, and feet, and ION rrels of fluid t. Gravity,	AUD GRAV	Depth S ENT A578	AMOUNT OF AMOUNT OF et DEPTH CL beet and at feet to feet to -% was oil;_	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well	SIZE OF CASING plug—Ma Materia sHEL of shootin em or oth ools were ops were oducing_ uction of il, cu. ft.	wHERE aterial al burger or che ber spection used fr used fr used fr used fr used fr used fr used fr used fr	REG REG EXPI CHEN mical tro mical tro R ial tests com to rom t 24 hou water; a ours	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE COR	G AND CEMI METHOD I Size LUGS AND AI Length Size HOOTING OR QUANTITY 51: 39 bbls. ] 39 bbls. ] 39 bbls. ] 39 bbls. ] 39 bbls. ] 51: 39 bbls. ] 51: 51: 51: 51: 51: 51: 51: 51: 51: 51:	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 .st 24 hr AND SPEC made, subr SED feet, and feet, and ION crels of fluid Cravity, llons gasoli	AUD GRAV	Depth S ENT A578	AMOUNT OF AMOUNT OF et DEPTH CL beet and at feet to feet to -% was oil;_	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well Rock pres	SIZE OF CASING plug—Ma materia sHEL f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs	wHERE aterial al burner spectrum ber spectrum used frum used frum the firs % per 24 h 3. per sq	REC EXPICENT mical tro mical tro Ral tests om to pril J t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR HICAL USED eatment EECORD OF I or deviation P feet feet	G AND CEMI METHOD I 	ENTING RI ENTING RI SED CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and ION crels of fluid Cress of fluid Cress	ECORD MUD GRAV	Depth S ENT A separate	AMOUNT OF AMOUNT OF et DEPTH CL beet and at feet to feet to feet to fas	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well Rock pres	SIZE OF CASING plug—Ma materia sHEL sheck f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs	wHERE aterial aterial clused g or che her spec: used fr used fr used fr used fr used fr used fr s. per sq per 24 h s. per sq	REA EXPI CHEM mical tro mical tro Ral tests om to om t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE COSIVE OR IICAL USED eatment 1 CECORD OF 1 or deviation P feet feet feet 3 	G AND CEMI METHOD I .UGS AND AI Length Size HOOTING OR QUANTITY 51: 39 bbls. 1 39 bbls. 1 DRILL-STEM surveys were TOOLS U to PRODUCT .,1938 Dan 	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 .st 24 hr AND SPEC made, subm SED feet, and feet, and Ion rels of fluit t. Gravity, llons gasoli TEES R. H.	Alexend	Depth S ENT THE HOT REATED -4578 -4578 0 cu. ft. o ler, Suj	AMOUNT OF AMOUNT OF et	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well Rock pres	SIZE OF CASING plug—Ma materia sHEL sheck f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs	wHERE aterial aterial clused g or che her spec: used fr used fr used fr used fr used fr used fr s. per sq per 24 h s. per sq	REA EXPI CHEM mical tro mical tro Ral tests om to om t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE LOSIVE OR HICAL USED eatment. EECORD OF I or deviation P feet feet feet	G AND CEMI METHOD I 	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and ION crels of fluit CRAVITY, llons gasoli (EES R. H,	ECORD MUD GRAV	Depth S ENT THE HOT REATED -4578 -4578 0 cu. ft. o ler, Suj	AMOUNT OF AMOUNT OF et	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well Rock pres	SIZE OF CASING plug—M Materia sHEL f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs agnolis swear or	WHERE aterial aterial clused g or che her spec used fr used fr use fr u	REA EXPI CHEM mical tro mical tro R al tests om to om t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE CORD OF SE COSIVE OR MICAL USED COSIVE OS COSIVE OS COSIVE COSIVE OS COSIVE COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE COSIVE OS COSIVE COSIVE COSIVE COSIVE OS COSIVE COSIV	G AND CEMI METHOD I 	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and feet, and ION rrels of fluin CHES Ra Ha ON OTHER	MUD GRAV	Depth S ENT A Separate	AMOUNT OF AMOUNT OF et 	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas wel Rock pres Ma I hereby work dom	SIZE OF CASING plug—M Materia sHEL of shootin em or oth ools were oducing_ uction of il, cu. ft. ssure, lbs agnolis swear or e on it so	wHERE aterial aterial l L USED g or che her spec: used fr used fr used fr used fr used fr fr s. per sq Petro affirm far as ca	REA EXPICENT Mical tro mical tro Ral tests om to rom t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE CORD OF SE COSIVE OR IICAL USED eatment EECORD OF I or deviation or deviation P feet feet feet feet feet for MATIC information cermined from	G AND CEMI METHOD I 	ENTING RI ENTING RI DATE DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and for N	MUD GRAV	Depth S ENT A Separate	AMOUNT OF AMOUNT OF et DEPTH CL sheet and at feet to feet to -% was oil; f gas f gas f gas	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas wel Rock pres Ma I hereby work dom	SIZE OF CASING plug—M Materia sHEL of shootin em or oth ools were oducing_ uction of il, cu. ft. ssure, lbs agnolis swear or e on it so	wHERE aterial aterial l L USED g or che her spec: used fr used fr used fr used fr used fr fr s. per sq Petro affirm far as ca	REA EXPICENT Mical tro mical tro Ral tests om to rom t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE CORD OF SE COSIVE OR MICAL USED COSIVE OS COSIVE OS COSIVE COSIVE OS COSIVE COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE OS COSIVE COSIVE COSIVE OS COSIVE COSIVE COSIVE COSIVE OS COSIVE COSIV	GAND CEMI METHOD I METHOD I Length Size HOOTING OR QUANTITY 51: 39 bbls. 1 39 bbls. 1 39 bbls. 1 39 bbls. 1 39 bbls. 1 39 bbls. 1 51: 51: 51: 51: 51: 51: 51: 51: 51: 51	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and feet, and ion crels of flui crels of flui crels of flui cress R. H. ON OTHE th is a com cords. Dalla	Alexand R SIDE plete and c	Depth S ENT A Separate	AMOUNT OF AMOUNT OF et 	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas wel Rock pres Ma I hereby work dom	SIZE OF CASING plug—M Materia sHEL f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs agnolis swear or e on it so d and sw	wHERE aterial aterial l L USED g or che her spec: used fr used fr used fr used fr used fr fr s. per sq Petro affirm far as ca	REA EXPICENT Mical tro mical tro Ral tests om to rom t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE CORD OF SE COSIVE OR IICAL USED eatment EECORD OF I or deviation or deviation P feet feet feet feet feet for MATIC information cermined from	G AND CEMI METHOD I .UGS AND AI Length Size HOOTING OR QUANTITY 51: 39 bbls. 1 39 bbls. 1 39 bbls. 1 DRILL-STEM surveys were TOOLS U to PRODUCT ., 19 38 0 ban fa EMPLOY , Driller DN RECORD given here with available reco	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and feet, and feet, and feet, and ION rrels of fluir t. Gravity, llons gasoli TEES R. H. ON OTHE th is a com ords. Dallar Name	MUD GRAV	Depth S ENT A578	AMOUNT OF AMOUNT OF et 	ANED OU
SIZE OF HOLE Heaving Adapters SIZE A Results o If drill-st Rotary to Cable too Put to pr The produce emulsion; If gas well Rock pres L hereby work dow Subscribe	SIZE OF CASING plug—M Materia sHEL f shootin em or oth ools were ops were oducing_ uction of il, cu. ft. ssure, lbs agnolis swear or e on it so d and sw	wHERE aterial aterial clused g or che her spec: used fr used fr used fr used fr used fr affirm far as ca orn to b	REA EXPICENT Mical tro mical tro Ral tests om to rom t 24 hou water; a ours . in	MUDDIN NO. SACKS OF CEMENT PI CORD OF SE CORD OF SE CORD OF SE COSIVE OR IICAL USED eatment EECORD OF I or deviation or deviation P feet feet feet feet feet for MATIC information cermined from	G AND CEMI METHOD I METHOD I Length Size HOOTING OR QUANTITY 511 30 bbls. 1 PRODUCT A Sediment to PRODUCT ,1938 PRODUCT ,1938 Day METHOD I DRILL-STEM SURVEYS WERE TOOLS U to DRILL-STEM SURVEYS WERE TOOLS U TOOLS U SECORD SECORD SURVEYS WERE SURVEYS WERE TOOLS U TOOLS U TOOLS U SURVEYS WERE TOOLS U SURVEYS WERE TOOLS U TOOLS U TOOLS U SURVEYS WERE TOOLS U SURVEYS WERE TOOLS U SURVEYS WERE TOOLS U TOOLS U TOOLS U SURVEYS WERE TOOLS U TOOLS	ENTING RI ENTING RI DAPTERS CHEMICAI DATE 4-28-31 AND SPEC made, subm SED feet, and feet, and feet, and ion crels of flui crels of flui crels of flui cress R. H. ON OTHE th is a com cords. Dalla	Alexand R SIDE plete and c L TREATM	Depth S ENT A578	AMOUNT OF AMOUNT OF et 	ANED OU tach heret fee fee fee fee fee fee fee

W MEXICO OIL CONSERVATI

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

1

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	x	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL		
Lovi	aton	New Mexico. May 5th, 1938.
OIL CONSERVATION COMMISSION,	1 <u>2 a A M 1</u>	New Mexico. May 5th, 1938. Place Date
Santa Fe, New Mexico.		
Gentlemen:		DUPLICATE
Following is a report on the work done and the results		
Magnolia Petroleum Co. Stat Company or Operator	te-Bri	Lease Well No. 5 in the
NET NWT of Sec. 26	, т	<u>, 175</u> , <u>r. 34E</u> , <u>N. M. P. M.</u>
Vacuum Field,		LeaCounty.
The dates of this work were as follows: 42	2838	
Notice of intention to do the work was [was ot] s	submittee	d on Form C-102 on <b>42638</b> 19
and approval of the proposed plan was [verticated] ob		
Shot 130 Qts Jelly from 4530 No estimate.		MAY 7 - 1938
		HOBBS OFFIC
Witnessed by <u>O.C.Mays</u> Inden Name Subscribed and sworn to before me this 5th day of <u>May</u> , 1938	I N	ent Eastern Terp. Co. Shooter Company Title hereby swear or affirm that the information given above true and correct. ame RYALXA
Name Subscribed and sworn to before me this	I s Na Po Ro	ent Eastern Terp. Co. Shooter Company Title hereby swear or affirm that the information given above true and correct. ame RHQUXandur
Subscribed and sworn to before me this 5th day of May, 19 38 May January Public 5- 20-30	I s Na Po Ro	ent Eastern Torp. Co. Shooter Company Title hereby swear or affirm that the information given above true and correct. ame RACLANCE osition Supt. epresenting Magnalia Petroleum Co. Company or Operator

......