FORM C.

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Merghing agent not more than twenty days after completion of well Followin the Rules and Regulations of the Commission. Indicate questy fellowing it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES
LOCATE WELL CORRECTLY

			P h11 1:	ips Peti				•			Lease				•
			We	ell No		i	in NR/	UNIT/	4_of Sec						
37E	, N. M.	P. M.,_	1	Denton			_Field,				Les				
ll is	, N. M. 659fee	t south	of the	North line	e and	1987	feet		of the	i de la companya de l	line of_	_N/2	≧_Sec.		
State lai	nd the oil a	nd gas l	ease is	No			_Assign	emen	t No		73	 	.1 <i>A</i> 1	Pavas	
patente	d land the	owner	is	_ James	M. D	ente	D M		, А	ddress		MILL	9.1Dg	UIAD	
Governr	nent land	he pern	aittee is	8					, А	ddress	Bank	1	1110.	Oklah	OB8
e Lesse	e is	?h1111	ps Pe	troleum	Comp	ANY			, А	ddress	<u> Dare</u> M	Lyby.	<u> </u>	19.5	2
Illing co	ommenced_	Dece	mber	21	19	9_51	Drilli	ing wa	s comple	ted		3	OKla		
	drilling co							ац	, А	.ddress			40.20	100 m	
evation	above sea	level at	top of	casing	3797		feet.	•••			-3			10	
e infort	nation give	n is to	be kept	confident						10007	4.A.		_ 		
							s or					to			
). 1, fro	m 12,5	00	to	12,1	DUU	ı	No. 4,	from				to			
. 2, fro	m		to)			_ No. 6	from				to			
3, fro	m		to				WATE								
alando di	ata on rate	of wat	er inflo							.e.					
ciuae a	om	D WAL	el min	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to					fee	t				
	om														
	om														
υ, σ, II ο 4 -	om				to					fee	t				
U. E. II	V						G RECO			44					
							KIND	OF C	UT & FII	LLED		FORA'	red	PURP	ose
SIZE	WEIGHT PER FOOT		READS	MAKE	AMOU	JNT	8но		FRO	M.	FROM	-	то	-	
3_3/8	27.3#	Sl1p	_Jt.	Sals	33	381	None	_						Sur	TA
/-	0.4 0 3	-	bed	Sala	16/	101	Hovos							Salt	St
8 5/ 8	24# & 3														
5-1/2	15.5,17,	20 <u> </u>	ird	Sals	126	85'	Baker							011	St
	· ·	ĺ		<u> </u>	 		·	 	 				ا من		
SIZE OF	SIZE OF CASING	WIIKRE	SET	MUI NO. SA OF CEME	DDING CK8		CEME!		RECOI	RI)	VITY	AM	OUNT O	of MUD	use
SIZE OF HOLE	SIZE OF CASING	349	SET	NO. SA OF CEME	DDING CKS ENT	AND	rhod us	ed Da	T		/ITY	AM		or MUD	USE
**************************************	SIZE OF CASING	349 4650	SET	NO. SA OF CEME	CKS ENT	AND MET	rhod us	ED On	T		VITY	AM		or MUD	USE
**************************************	SIZIC OF CASENG 13-3/8 8-5/8	349 4650	SET	NO. SA OF CEME 450 1725	DDING CKS ENT	AND MET	rhod us 1 burt e 1 burt e	ED Dia Dia Dia	MUD		VITY	AM		or MUD	usei
======================================	13-3/8 8-5/8 5-1/2	349 4650 12695		NO. SA OF CEME 450 1725 1435	CKS ENT	MET	iburta iburta iburta	ed on on on	MUD	GRAV			OUNT O		
51ZE OF HOLE 7-1/2 1 7-7/8	13-3/8 8-5/8 5-1/2	349 4650 12695 aterial		NO. SA OF CEME 450 1725 1435	CKS ENT	MET Hall	iburta iburta AND Al	ed on on on	MUD	GRAV			OUNT O		
51ZE OF HOLE 7-1/2 1 7-7/8	13-3/8 8-5/8 5-1/2	349 4650 12695 aterial		NO. SA OF CEME 450 1725 1435	CKS RNT	MET Hell Hell UGS Lengt	iburta iburta AND Al	on on on on	MUD	GRAV	Depth		OUNT O		
51ZE OF HOLE 7-1/2 1 7-7/8	13-3/8 8-5/8 5-1/2	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435	PLU SHOO	MET Hell Hell UGS Lengt	iburta iburta AND Al	on on on on	MUD	GRAV	Depth	Set	OUNT O		
51ZE OF HOLE 7-1/2 1 7-7/8	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435	PLA PLA SHOO	AND MET Hall Hall UGS Lengt Size	iburta iburta AND Al	DAPTI	MUD	REAT	Depth	Set	OUNT C		
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435	PLU SHOO	MET	iburta iburta AND Al th	DAPTI	ERS	REAT!	Depth MENT	Set	OUNT C		
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435 CORD OF	PLU SHOO	MET	iburta iburta AND Al	DAPTI	ERS	REAT!	Depth MENT TH SHO' TREATEI	Set	OUNT C		
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US	PLU SHOO	AND MET Hell Hell UGS A Lengt Size OTING	iburta iburta iburta and Al th G OR O	DAPTI	MUD ERS HCAL T	DEP OR	Depth MENT TH SHO' FREATEI	Set	OUNT C	CLEANE	D O
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC CHE	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co	PLU SHOO	AND MET Hell Hell UGS A Lengt Size OTING	iburta iburta iburta and Al th G OR O	DAPTI	ERS	DEP OR	Depth MENT TH SHO' FREATEI	Set	OUNT C	CLEANE	D O
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co	PLU SHOO	AND MET Hell Hell UGS A Lengt Size OTING	iburta iburta iburta and Al th G OR O	DAPTI	MUD ERS HCAL T	DEP OR	Depth MENT TH SHO' FREATEI	Set	OUNT C	CLEANE	D O
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	REC CHE	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE (MICAL US treatment	PLU SHOO	AND MET Sell Sell Size OTING QUAN	iburta iburta iburta iburta and Al th G OR O	DAPTION ON THE STATE OF THE STA	MUD ERS HCAL T	DEP OR	Depth MENT PTH SHOTEL CO-600	Set	OUNT C	CLEANE	D O
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter SIZE	size of casing 13-3/8 8-5/8 5-1/2 g plug—Materia siteli	349 4650 12695 aterial	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833	PLA SHOOT DOF D	AND MET Hall Hall UGS A Lengt Size OTING QUAN	iburta iburta AND Al th G OR O	DAPTI CHEM D. AND	MUD ERS ICAL TO ATE -52 SPECIAL	GRAVIA DEFOR	Depth MENT THE SHOT TREATEI 30-600	Set	OUNT C	CLEANEI	D O'
SIZE OF HOLE 7-1/2 1 7-7/8 Heaving Adapter SIZE	13-3/8 8-5/8 5-1/2 g plug—M	349 4650 12695 aterial	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833	PLA SHOOT DOF D	AND MET Hall Hall UGS A Lengt Size OTING QUAN COO RILL urvey	iburta iburta AND Al th G OR O	DAPTI CHEM D. 6-5- AND made,	MUD ERS ICAL TO ATE -52 SPECIAL	GRAVIA DEFOR	Depth MENT THE SHOT TREATEI 30-600	Set	OUNT C	CLEANEI	D O'
SIZE OF HOLE 7-1/2 7-7/6 Heaving Adapter SIZE Results	13-3/8 8-5/8 5-1/2 g plug—Materia siteLi of shootin -stem or ot	349 4650 12695 aterial . USED	REC EXI CHE	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE (MICAL US tern Co treatment R 833 RECORI	PLU SHOOD OF DO	AND MET SIZE OTING QUAN COO RILL urvey	iburta iburta AND Al th G OR O TITY gals. STEM TS Were	DAPTION AND SED	MUD ERS HCAL TO ATE 52 ATE submit to	DEP OR TEST	Depth MENT PTH SHO' FREATEI CO-600 460 b	Set	oil,	CLEANE! Gravi:	D O'
SIZE OF HOLE 7-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia size of shootin -stem or of tools were	349 4650 12695 aterial USED g or che	RECCHES STATES OF THE PROPERTY	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI	PLU P SHOO OR SED D OF D lation s	AND MET Hall Hall UGS A Lengt Size OTING QUAN COO RILL UTVEY TO	iburta iburta AND Al th G OR O TITY gals. L2 hrs STEM To were DOLS US	DAPTI CHEM DAPTI AND made, SED	MUD ERS IICAL TI ATE 52 SPECIAL submit 1	PEPOR TEST	Depth MENT THE SHOTEL SHOOTER SHOTER SHOTER SHOTER SHOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOT	Set	OUNT C	CLEANEI Gravi	her
SIZE OF HOLE 7-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary	13-3/8 8-5/8 5-1/2 g plug—Materia siteLi of shootin -stem or ot	349 4650 12695 aterial USED g or che	RECCHES STATES OF THE PROPERTY	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI	PLU P SHOO OR SED D OF D lation s	AND MET Hall UGS Lengt Size OTING QUAN COO RILL Urvey To to 1:	iburta iburta AND Al th G OR O TITY gals. L2 hrs STEM To were DOLS US	DAPTI CHEM D. AND made, SED	MUD ERS IICAL TI ATE 52 SPECIAL submit 1	PEPOR TEST	Depth MENT THE SHOTEL SHOOTER SHOTER SHOTER SHOTER SHOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOT	Set	OUNT C	CLEANEI Gravi	her
T=1/2 7-7/8 Heaving Adapter Results If drill- Rotary Cable t	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia siteLi of shootin stem or of tools were	349 4650 12695 aterial USED g or che	RECENT CHEST	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI ts or devi	PLU P SHOO OR SED D OF D lation sfeet	AND MET Hall UGS Lengt Size OTING QUAN COO RILL Urvey To to 1:	iburta iburta AND Al th G OR O TITY gals. L2 hrs -STEM TS were DOLS US	DAPTI CHEM D. AND made, SED	MUD ERS IICAL TI ATE 52 SPECIAL submit 1	PEPOR TEST	Depth MENT THE SHOTEL SHOOTER SHOTER SHOTER SHOTER SHOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOOTER SHOT	Set	OUNT C	CLEANEI Gravi	here
SIZE OF HOLE 7-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable t	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia site Li site Li cof shootin stem or ot tools were producing	349 4650 12695 aterial USED g or che 4	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI ts or devi	PLU PLOW SHOO OR SED OF D ation s feet	AND MET SIZE OTING QUAN COO RILL urvey TO to PF	iburta iburta iburta AND Al th G OR O ITITY gals. 2 hrs STEM 78 were DOLS U: 2,700 RODUCT	DAPTION	MUD ERS ICAL TO ATE 52 ch SPECIAL submit to feet, and feet, and	DEPOR	Depth MENT TH SHO'TREATEI CO-600 460 bl	Set	oil,	CLEANEI Gravit I attach	her
Results Results Put to The pr	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia signal stemal	349 4650 12695 aterial USED g or che 4	RECONTROL CONTROL CONT	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI ts or devi	PLU	AND MET Hall Hall UGS A Lengt Size OTING QUAN COO TO T	iburta iburta AND Al th G OR O (TITY gals. 2 hrs cols Us 2,700 RODUCT	DAPTI CHEM DAPTI AND made, SED	MUD ATE 52 SPECIAL submit feet, and feet, and	GRAVIA OR STATES TO THE STATES	Depth MENT TH SHO' FREATEI On separ	Set	oil, eet to_eet to_	CLEANEI Gravi l attach	her
T=1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable t Put to The pr emulsion	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia siteLi of shootin stem or of tools were tools were tools producing oduction of on;	349 4650 12695 aterial USED g or che 4. ther spectused from the firm - %	RECENT CHEST	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE C MICAL US tern Co treatment R 833 RECORI ts or devi	PLU F SHOO OR JED D OF D lation sfeet	AND MET Hall UGS Lengt Size OTING QUAN COO RILL UTVEY TO to PF 197 20 % s	iburta iburta AND Al th G OR O TITY gals. L2 hrs STEM Tools Us 2,700 RODUCT 2 bar sediment	DAPTI CHEM DAPTI AND made, SED	MUD ERS ICAL TO ATE 52 ch SPECIAL submit to feet, and feet, and	REATION OR TEST	Depth MENT THE SHOTTH S	Set	ount o	CLEANE	her
T-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable to The premulsion of gas in the second control of the premulsion of the	size of Casing 13-3/8 8-5/8 5-1/2 g plug—M: s-Materia siteLi of shootin -stem or of tools were producing oduction of on; well, cu. ft.	349 4650 12695 aterial USED g or che ther spectured from the firm was a from the firm was a from the firm was a firm was	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE CMICAL US tern Co treatment R 833 RECORI ts or devi	PLU P SHOO OR SED OF D lation s feet	AND MET Hall UGS Lengt Size OTING QUAN COO RILL UTVEY TO to PF 197 20 % s	iburta iburta AND Al th G OR O TITY gals. L2 hrs STEM Tools Us 2,700 RODUCT 2 bar sediment	DAPTI CHEM DAPTI AND made, SED	ERS ICAL TO ATE 52 SPECIAL submit to feet, and feet, and of fluid of avity, Be	REATION OR TEST	Depth MENT THE SHOTTH S	Set	ount o	CLEANE	her
T-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable to The premulsion of gas in the second control of the premulsion of the	size of Casing 13-3/8 8-5/8 5-1/2 g plug—Materia siteLi of shootin stem or of tools were tools were tools producing oduction of on;	349 4650 12695 aterial USED g or che ther spectured from the firm was a from the firm was a from the firm was a firm was	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE CMICAL US tern Co treatment R 833 RECORI ts or devi	PLU F SHOO OR JED D OF D lation sfeet	AND MET Sell Hell UGS A Lengt Size OTING QUAN COO RILL Urvey To to PF 79 78 78 78	iburta iburta AND Al th G OR O TITY gals. L2 hrs STEM Tools Us 2,700 RODUCT 2 bar sediment	DAPTI CHEM DAPTI AND made, SED TION Trels of	ERS ICAL TO ATE 52 SPECIAL submit to feet, and feet, and of fluid of avity, Be	REATION OR TEST	Depth MENT THE SHOTTH S	Set	ount o	CLEANE	her
T-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable to The premulsion of gas in the second control of the premulsion of the	size of Casing 13-3/8 8-5/8 5-1/2 g plug—M: s-Materia siteLi of shootin -stem or of tools were producing oduction of on; well, cu. ft.	349 4650 12695 aterial USED g or che ther spectured from the firm was a from the firm was a from the firm was a firm was	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE CMICAL US tern Co treatment R 833 RECORI ts or devi	PLU F SHOO OR JED D OF D lation sfeet	AND MET SIZE OTING QUAN COC PI RILL urvey TO to PI % s	iburta iburta iburta iburta AND Al th G OR O TITY gals. 2,700 RODUCT 2 bai sediment Ga MPLOY	DAPTI CHEM DAPTI AND made, SED CION Crels of	ERS ICAL TO ATE 52 ch SPECIAL submit to feet, and feet, and of fluid of avity, Be gasoline	REATION OR TEST	Depth MENT THE SHOTTH S	Set	ount o	CLEANE	her
T-1/2 7-7/8 Heaving Adapter SIZE Results If drill- Rotary Cable to The premulsion of gas in the second control of the premulsion of the	size of Casing 13-3/8 8-5/8 5-1/2 g plug—M: s-Materia siteLi of shootin -stem or of tools were producing oduction of on; well, cu. ft.	349 4650 12695 aterial USED g or che ther spectured from the firm was a from the firm was a from the firm was a firm was	RECENTION OF THE PROPERTY OF T	NO. SA OF CEME 450 1725 1435 CORD OF PLOSIVE CMICAL US tern Co treatment R 833 RECORI ts or devi	PLU F SHOO OR JED D OF D lation sfeet	AND MET SIZE OTING QUAN COO RILL UTVEY TO TO TO TO TO TO TO TO TO T	iburta iburta iburta iburta AND Al th G OR O TITY gals. 2 hrs cstem cs were DOLS Us 2,700 RODUCT 2 bar sediment Ga MPLOY	DAPTI CHEM DAPTI AND made, SED CION Crels of	ERS ICAL TO ATE 52 ch SPECIAL submit to feet, and feet, and of fluid of avity, Be gasoline	REATION OR TEST	Depth MENT TH SHO' FREATEI CO-600 460 bi	Set	ount of the out of the out of the out to the out of the	CLEANEI Gravit	here

Name Moroston June: 17, 1952 Position District Chief Representing Phillips Company or Operator. Address Box 2105,