## N.

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its preper 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.

			T. I	E. Boggs	l				Boggs		
	<del> </del>		w	ell No.	empany of	r Operator	of S	Sec	5 Lease	, т	168
25%				Wildont		Field, _			ly .		County
ell is_				North line	and 23	9 feet	est of th	ne <b>Dasi</b>	line of_	5-166-8	
State la	and the o	il and g	as lease is	No	Dance	Assignem	ent No		Poer		M.
										well, N.	
	commence					Drilling				-19-49	19
ame of	drilling	contract	tor				<b>,</b>	Addres	s		
levation	above se	ea level	at top of	casing 3	507	feet.					
he infor	mation g	iven is	to be kep	t confident	ial until _		· · · · · · · · · · · · · · · · · · ·				19
						DS OR ZOI				**	
										to	
										to	
0. 0, 11	V 111					r WATER					
						which water					
-											
U. <del>1</del> , I	10111					G RECORI					
	WEIGH		HREADS	T. A. E. D.	AMOUNT	KIND OF SHOE	CUT & F	FILLED	PER FROM	FORATED TO	PURPOSE
SIZE	PER FO	OT P	ER INCH	MAKE	AMOUNT	SHOE	FA	.OM	riom	10	
					****						
	1			MUDD	ING AND	CEMENTIN	G RECO	RD			
ZE OF	SIZE OF			NO. SACK	s Warry	COD VOED		GRAVI	77.57	AMOUNE OF	F MUD USED
HOLE	CASING 8**	WHERI		OF CEMEN	meri	HOD USED	MUL	GRAVI		AMOUNT OF	MOD CSED
·	5**	737 751		# Tot							
	5-1/	2 855	j	#						<del></del>	
	1 .						1				
		l	1		PLUGS A	ND ADAPT	EBS	····			<del></del>
[eaving	plugM	aterial_				ND ADAPT			Depth S	set	
					Length					Set	
					Length	1		<del></del>	· · · · · · · · · · · · · · · · · · ·		
	Materia		RECO		Length Size SHOOTING	OR CHEN		REATM	· · · · · · · · · · · · · · · · · · ·		LEANED OU
dapters	Materia	al	RECO	ORD OF S	Length Size SHOOTING	OR CHEN	HCAL T	REATM	ENT H SHOT		
dapters	Materia	al	RECO	ORD OF S	Length Size SHOOTING	OR CHEN	HCAL T	REATM	ENT H SHOT		
dapters	Materia	L USED	RECC	DRD OF S	Length Size SHOOTING QUANT	OR CHEN	HCAL T	DEPT OR TE	ENT H SHOT EATED	DEPTH C	
size	Materia	L USED	RECC	DRD OF S	Length Size SHOOTING QUANT	OR CHEN	HCAL T	DEPT OR TE	ENT H SHOT EATED	DEPTH C	
size	Materia	L USED	RECC	DRD OF S	Length Size SHOOTING QUANT	OR CHEN	HCAL T	DEPT OR TE	ENT H SHOT EATED	DEPTH C	
SIZE Results	SHEL of shooting	L USED	RECC	DRD OF S LOSIVE OR ICAL USED reatment	Length Size SHOOTING QUANT	OR CHEN	HCAL TO	DEPT OR TE	ENT H SHOT EATED	DEPTH C	LEANED OUT
SIZE Results	SHEL of shooting	L USED	RECC	DRD OF S LOSIVE OR ICAL USED reatment	Length Size SHOOTING QUANT OF DRILLS on surveys	OR CHEN	HCAL TO	DEPT OR TE	ENT H SHOT EATED	DEPTH C	LEANED OUT
SIZE Results	SHEL of shootin	L USED	EXPICHEM  chemical tr  ccial tests	DRD OF S LOSIVE OR ICAL USED reatment RECORD C	Length Size BHOOTING QUANT OF DRILL-S ON SURVEYS	OR CHEN	SPECIAI	DEPT OR THE	ENT H SHOT EATED	DEPTH C	LEANED OUT
SIZE Results	SHEL SHEL of shooting stem or o	L USED	RECCEPTED TO THE SECOND	DRD OF S LOSIVE OR ICAL USED  reatment  RECORD O  or deviati	Length Size BHOOTING QUANT OF DRILL-S on surveys TOO	STEM AND were made	SPECIAL, submit 1	DEPT OR TE	ENT H SHOT EATED	DEPTH C	LEANED OUT
SIZE Results	SHEL SHEL of shooting stem or o	L USED	RECCEPTED TO THE SECOND	DRD OF S LOSIVE OR ICAL USED  reatment  RECORD O  or deviati	Length Size CHOOTING QUANT OF DRILL-S ON SURVEYS TOO Ceet to	STEM AND were made	SPECIAL, submit 1	DEPT OR TE	ENT H SHOT EATED	DEPTH C	LEANED OUT
SIZE  Results  f drill-s  Rotary t  Cable to	SHEL  of shooting stem or o  ools were oroducing	L USED  ng or ch  ther spe	EXPICHEM  CHEM  Lemical tr  cial tests	DRD OF S LOSIVE OR ICAL USED  reatment  RECORD C  or deviati	Length Size SHOOTING QUANT OF DRILL-S ON SURVEYS TOO Seet to PRO ,19	OR CHEN	SPECIAI , submit 1 , feet, and	DEPT OR THE TESTS report of from from	ENT H SHOT EATED	te sheet and feet to	attach heret
size  desults	of shooting stem or of cools were coroducing duction of cools.	L USED  ther spe  used fro  used fro  f the fi	RECCENTED TO THE SECOND TO THE	DRD OF S LOSIVE OR ICAL USED  reatment  reatment  or deviati	Length Size SHOOTING QUANT OF DRILL-S on surveys TOO eet to PRO ,19	STEM AND were made OLS USED ODUCTION	SPECIAI, submit in feet, and feet, and	DEPT OR TE	ENT H SHOT EATED	te sheet and feet to feet to	attach heret
size  esults  drill-s  totary t  able to	of shooting stem or of cools were cools were considered consistence of the cools were considered cools were considered consistence of the cools were consistency of the cools were consist	ther spe	RECCEPTED TO THE PROPERTY OF T	ceatment  RECORD Cor deviati	Length Size SHOOTING QUANT OF DRILL-9 on surveys TOO eet to PRO	STEM AND were made obs USED obuction barrels of	SPECIAL , submit to feet, and feet, and	TESTS report of	ENT H SHOT EATED	DEPTH C	attach heret
SIZE  desults	of shooting stem or of sho	ther spectused from the fi	RECCEPTION OF THE PROPERTY OF	DRD OF S LOSIVE OR ICAL USED Peatment  Peatment  Or deviati	Length Size SHOOTING QUANT OF DRILL-S on surveys TOO eet to PRO ,,19% se	STEM AND were made OLS USED ODUCTIONbarrels of diment. Gr	SPECIAL , submit to feet, and feet, and	TESTS report of	ENT H SHOT EATED	te sheet and feet to feet to	attach heret
size esults drill-s cotary t able to	of shooting stem or of sho	ther spectused from the fi	RECCEPTION OF THE PROPERTY OF	DRD OF S LOSIVE OR ICAL USED Peatment  Peatment  Or deviati	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO Seet to PRO	STEM AND were made OLS USED ODUCTIONbarrels of diment. Gr	SPECIAL , submit to feet, and feet, and	TESTS report of	ENT H SHOT EATED	DEPTH C	attach heret
esults drill-scotary table to mulsion f gas w	of shooting stem or o cools were coroducing duction on the country of the country	ther speused from the fi	RECCENTED CHEM  Lemical tr  lecial tests  om  rst 24 ho  water; a hours  q. in.	ceatment  RECORD Cor deviati	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO eet to PRO	OR CHEN  OR	SPECIAI, submit in feet, and of fluid of ravity, Begasoline	TESTS report of from	ENT H SHOT EATED  n separat  c cu. ft.	DEPTH C	attach heret
esults drill-sotary table to the promulsion figas w	of shooting tell, cu. ft essure, lb	ther speused from the fi	RECCENTED TO THE CHEMICAL TO T	ceatment  RECORD Cor deviati	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO eet to PRO	OR CHENCE OF CHE	SPECIAL , submit to feet, and feet, and of fluid of ravity, Be gasoline	TESTS report of from from per 1,00	ENT H SHOT EATED  n separat  c cu. ft.	te sheet and feet to feet to feet to of gas	attach heret
size  dapters  size  desults  f drill-s  totary t  cable to  Put to p  The pro- mulsion f gas w  cock pr	of shooting stem or o cools were coroducing duction on col; cell, cu. ft essure, lb	ther special distribution of the finger special distribution of the financial distribution of the financia	RECCENTED SET 1 CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	DRD OF S LOSIVE OR ICAL USED TO THE CORD OF THE CORD O	Length Size SHOOTING QUANT QUANT OF DRILL-S ON SURVEYS TOO Seet to PRO ,,19 ——————————————————————————————————	OR CHEMENT DESTRUCTION  STEM AND  Were made  OLS USED  ODUCTION barrels of the control of the control of the control on	SPECIAI , submit in feet, and feet, and feet, and feet, and feet of fluid of favity, Begasoline	TESTS report of from from street	ENT H SHOT EATED  n separat	te sheet and feet to	attach heret
size  desults  desult	of shooting stem or o cools were coroducing duction on cols.	ther special distribution of the firm or affirm or affirm	RECC EXPICHEM  Lemical tr  cial tests  m  rst 24 ho  water; a  hours  q. in	PORD OF S LOSIVE OR ICAL USED CEATMENT  CEATMENT  COURS WAS  AND  FORMA  CE Informat	Length Size SHOOTING QUANT QUANT OF DRILL-S ON SURVEYS TOO Ceet to PRO ,19% se  EM, Dril TION REC lon given l	OR CHEMENT DESTRUCTION  STEM AND  Were made  OLS USED  ODUCTION barrels of the control of the control of the control on	SPECIAI , submit in feet, and feet, and feet, and feet of fluid of ravity, Be gasoline  OTHER a comple	TESTS report of from from street	ENT H SHOT EATED  n separat	te sheet and feet to feet to feet to of gas	attach heret
size  desults  f drill-s  cotary t  cable to  mulsion  f gas w  cock pr	SHELL  of shooting stem or o  ools were  oroducing duction of  ell, cu. ft essure, lb	ther specific the fine or affirms of ar as	RECCE EXPICHEM  Defined to the scale tests  on that the scan be do	PECORD OF SECOND OF deviation of deviation of deviation of the control of the con	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO Seet to eet to PRO ,,19  % se  EM, Dril TION REC ion given I from avail	OR CHEN  OR	SPECIAI , submit in feet, and feet,	TESTS report of from from street	ENT H SHOT EATED  o cu. ft.	te sheet and feet to feet to feet to of gas	attach heret
size  desults  f drill-s  Rotary t  Cable to  Put to p  The pro- mulsion  f gas w  Rock pr	SHELL  of shooting stem or o  ools were  oroducing duction of  ell, cu. ft essure, lb	ther specific the fine or affirms of ar as	rst 24 ho 6 water; a hours q. in	PORD OF S LOSIVE OR ICAL USED  reatment  reatment  reatment  for deviati  for devia	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO Ceet to PRO ,19 ———————————————————————————————————	OR CHEN  OR	SPECIAI, submit in feet, and feet, a	DEPT OR THE TESTS report of from from street 1,000 side and	ENT H SHOT EATED  o cu. ft.	te sheet and feet to feet to feet to of gas	attach heret
size  desults  desult	SHELL  of shooting stem or o  ools were  oroducing duction of  ell, cu. ft essure, lb	ther specific the fine or affirms of ar as	rst 24 ho 6 water; a hours q. in	PECORD OF SECOND OF deviation of deviation of deviation of the control of the con	Length Size SHOOTING QUANT QUANT OF DRILL-S on surveys TOO Ceet to PRO ,19 ———————————————————————————————————	OR CHEMENT OF CHEMENT	SPECIAI , submit in feet, and feet,	TESTS report of from which per 1,00	ENT H SHOT EATED  o cu. ft.	te sheet and feet to feet to feet to of gas	attach heret
size  desults  desult	SHELL  of shooting stem or o  ools were  oroducing duction of  ell, cu. ft essure, lb	ther specific the fine or affirms of ar as	rst 24 ho 6 water; a hours q. in	PORD OF S LOSIVE OR ICAL USED  reatment  reatment  reatment  for deviati  for devia	Length Size SHOOTING QUANT QUANT QUANT PRO Ceet to PRO ,19 ———————————————————————————————————	OR CHEMENT OF CHEMENT	SPECIAI , submit in feet, and feet,	TESTS report of from from side and side	ENT H SHOT EATED  o cu. ft.	te sheet and feet to	attach heret

FROM	то	THICKNESS IN FEET	ORMATION RECORD	FORMATION
781 796 802 825 831 857 860 873 892 899	796 808 825 831 852 857 860 873 892 899 902	15 8 23 6 21 5 3 13 19 7	Anky & Dele Sandy Dele Sandy Dele Anky & Dele Anky & Dele Anky & Dele Anky & Sugary Dele Dense Anky & Dele Fine Anky & Dele Oyp & Fine Dele	
	10 1200	Dole	4	
			·	