N.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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

_				}	lessie H	unt Tr	ust		Me	nry E	1110	tt 1-A	
_	2004			Well No.	1-Company	or Opera	tor	of	Sec.	2Žease	<u> </u>	_, T	1 south
R	660 , N	. м. Р	. м.,	lideat		Fie			Cha	Ves		,	Coun
					ine and						of	22	
			i	Lea Pro	eter					RA	, come	l. Nam	Mexico
			wner is							ess			
	ssee is											-	
	commenc		10-31-	52	19	. Dr				1	4-53		
			Allo actor	iridge	& Stroug	l.		vas com		C ₁	rane	Texa	19
Elevatio	n above s	ea leve	el at top of	casing_	14165 Oz	•		ŕ					
The info	rmation g	;iven is	to be kep	t confide	ntial until_							····	19
		non			OIL SA								
					,								
													
No. 3, fr	'om		tc								to		
Include	data on r	ate of	water inflo		IMPORTAN levation to								
			II CILID		to					^ +			
					to								
No. 4. f	rom				to				fee				
				-	CASII	NG REC	ORD						
SIZE	WEIGHT PER FO		THREADS FER INCH	MAKE	AMOUNT	KIND SHO		UT & FI FRO	LLED M	PE FROM	RFORA	TED TO	PURPOSE
			no pip	e set		-							
											-		
						· -		· · ·					
123	CASING	WIER	E SET	30	NT MET	'HOD USI	ED	9.5	GRAVI	TY		Cull	MUD USED
					PLUGS A	ND AD	APTEI	RS			 	· · · · · · · · · · · · · · · · · · ·	
Heaving	plugM	ateriaL	······································		Lengt	h			·	.Depth	Set	·	
Adapters	Materia	.1											
Adapters	Materia	.1			SHOOTING								
Adapters SIZE		USED	RECO		SHOOTING	OR CI		CAL TR	DEPT		1	EPTH CL	EANED OUT
			RECO	RD OF	SHOOTING QUANT	OR CI	неміс	CAL TR	DEPT	ENT H SHOT	1	вртн сь	
- 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			RECO	RD OF	SHOOTING	OR CI	неміс	CAL TR	DEPT	ENT H SHOT	1	EPTH CL	
SIZE	SHELL	. USED	EXPL CHEMI	RD OF OSIVE OR CAL USE	SHOOTING QUANT	OR CI	неміс	CAL TR	DEPT	ENT H SHOT	1	EPTH CL	
SIZE	SHELL	. USED	RECO	RD OF OSIVE OR CAL USE	SHOOTING QUANT	OR CI	неміс	CAL TR	DEPT	ENT H SHOT	1	SPTH CL	
SIZE	SHELL	. USED	EXPL CHEMI	RD OF OSIVE OR CAL USE	SHOOTING QUANT	OR CI	неміс	CAL TR	DEPT	ENT H SHOT	1	EPTH CL	
SIZE	SHELL	. USED	EXPL. CHEMIC	OSIVE OR CAL USE	SHOOTING QUANT	OR CI	DAT	CAL TR	DEPT OR TR	ENT H SHOT LEATED	1	EPTH CL	
SIZE Results o	SHELL	USED	EXPLICHEMIC	OSIVE OR CAL USED	SHOOTING QUANT ROC OF DRILL-S	OR CI	DAT	ECIAL T	DEPT OR TR	H SHOT EATED	DI		EANED OUT
SIZE Results of	SHELL of shooting	g or ch	EXPL. CHEMIC	atment	OF DRILL-S	STEM AT WERE MADES USE	DAT ND SPI ade, su	ECIAL To	DEPT OR TH	ENT H SHOT LEATED	te she	et and a	EANED OUT
SIZE Results of drill-st	shooting em or oth	g or ch	RECO EXPL CHEMIC chemical tree Ricial tests of	atment	OF DRILL-S on surveys TOC	STEM AI WERE MADES USE	DAT ND SP ade, su D	ECIAL 7 bmit rep	DEPT OR TH	H SHOT LEATED	te she	et and a	EANED OUT
SIZE Results of drill-st	shooting em or oth	g or ch	RECO EXPL CHEMIC chemical tree Ricial tests of	atment	OF DRILL-S on surveys TOO eet to	STEM AI were ma	ND SP) ade, su D fee	ECIAL 7 bmit rep	DEPT OR TH	H SHOT LEATED	te she	et and a	EANED OUT
SIZE Results of drill-st Rotary to Cable too	shooting em or othols were us	g or ch	RECO EXPL CHEMIC Lemical tree Ricial tests of	RD OF OSIVE OR CAL USED atment ECORD Cor deviati	OF DRILL-S on surveys TOO eet to	STEM AI WERE MADES USE	DAT ND SP ade, su D fee	ECIAL 7 bmit rep	DEPT OR TH	H SHOT LEATED	te she	et and a	EANED OUT
SIZE Results of drill-st Rotary to Cable too	of shooting	g or ch	RECO EXPL CHEMIC chemical tree Ricial tests of	atment	OF DRILL-S on surveys TOO eet to	STEM AT WERE MADE USE	DAT ND SPI ade, su D fee	ECIAL To bmit reput, and f	DEPT OR THE STATE OF THE STATE	ENT H SHOT LEATED	te she	et and a	EANED OUT
SIZE Results of drill-st Rotary to Cable too	em or othols were used to ducing uction of	g or ch	RECO EXPL CHEMIC aemical tree Ri cial tests of	atment	OF DRILL-S on surveys TOO eet to	OR CI	ND SPI de, su fee fee N	ECIAL Tebraic beautiful to the second of weight and for the second secon	DEPT OR TH	H SHOT LEATED	te she	et and at tot to	EANED OUT ttach hereto feet
SIZE Results of drill-st Rotary to Cable too Put to pr The production;	em or othols were used oducing_uction of	g or ch	RECO EXPL CHEMIC aemical tree Rai cial tests of	atment ECORD Cor deviati	OF DRILL-S ON SURVEYS TOO Seet to	OR CI	DAT ND SP ade, su D fee fee N Gravit	ECIAL To bmit reput, and fund of way, Be	DEPTOR TR	H SHOT EATED	te she	et and at to	EANED OUT ttach hereto feet
SIZE Results of drill-st Rotary to Cable too Put to pr The production; f gas well	em or othologous oducing uction of	g or charged from	RECO EXPL CHEMIC RI cal tests of the control of t	RD OF OSIVE OR CAL USED atment ECORD OF deviati	OF DRILL-S ON SURVEYS TOO Seet to	OR CI	DAT ND SP ade, su D fee fee N Gravit	ECIAL To bmit reput, and fund of way, Be	DEPTOR TR	H SHOT EATED	te she	et and at to	EANED OUT ttach hereto feet feet
size Results of drill-st Rotary to Sable too Put to pr The production; f gas well	em or othologous oducing uction of	g or charged from	RECO EXPL CHEMIC RECHEMIC RECHEMIC	atment ECORD Cor deviati	PRODUCTING QUANTI DEPTH CONTROL OF DRILL-S ON SURVEYS TOO Geet to	OR CI	ND SPI ade, su D fee fee N Gravit as gaso	ECIAL The brit reput, and fund of way, Be	DEPT OR TR	H SHOT EATED	te she	et and at to	EANED OUT ttach hereto feet feet
Results of drill-st Rotary to Cable too Put to pr The production; f gas well Rock pres	em or othols were used to solve the second s	g or character special sed from the firm the firm per 24 in per sq.	RECO EXPLICATION CHEMIC RECO RECTAL Tree RE	atment ECORD Cor deviati	PRODUCTING QUANTI DESCRIPTION CONTROL CONTROL PRO PRO PRO PRO PRO PRO DEMI	OR CI	ND SPI de, su fee fee N Gravit ns gaso	ECIAL 7 bmit rep t, and f t, and f wid of w	DEPT OR TR	H SHOT EATED	te she	et and at to	EANED OUT ttach hereto feet feet. %
Results of drill-st Rotary to Cable too Put to pr The production; f gas well Rock pres	em or othols were used to solve the second s	g or character special sed from the firm the firm per 24 in per sq.	RECO EXPL CHEMIC Remical tree Rain cial tests of the control of	atment ECORD Cor deviati	PRODUCTING QUANTI DESCRIPTION Con surveys TOO Con surveys TOO PRO PRO Note to	OR CI	ND SPI ade, su D fee fee N Gravit as gase	ECIAL The beautiful of way, Be coline per	DEPTOR TR	H SHOT EATED	te she	et and at to	EANED OUT ttach hereto feet feet
size Results of drill-st Rotary to cable too put to produce mulsion; f gas well ock presults ock presults och presults	shear.	g or character special sed from the firm oper 24 in per sq.	RECO EXPL. CHEMIC CHEMIC R cial tests of m m st 24 hour water; and hours . in	atment ECORD Cor deviati	PRODUCTION RECO	STEM AND WERE MADE AND LISUSE MADE AND	ND SPI de, su D fee fee N Gravit as gase	ECIAL To bmit reput, and fund of way, Be	DEPT OR THE TESTS POOR ON TOM	ENT H SHOT LEATED	te she	et and a	EANED OUT tach hereto feet feet , Driller , Driller
size Results of drill-st Rotary to cable too cable too mulsion; f gas well cock presults of the production of the prod	shear or other shear of shooting and oducing and oducing and of shooting and oducing and oducing and oducing and oducing and of shear of shear or or other shear or other s	g or character special sed from the firm	RECO EXPLOCHEMIC CHEMIC Remical tree Ricial tests of the community of th	atment ECORD Cor deviati	PRODUCTION RECO	STEM AI WERE MAN DLS USE DUCTIO Barre liment. Gallo PLOYEE PET ORD ON	ND SPI de, su D fee fee N Gravit as gase S	ECIAL To bmit reput, and fund of way, Be	DEPT OR THE TESTS POOR ON TOM	ENT H SHOT LEATED	te she	et and a	EANED OUT ttach hereto feet feet. %

Position ____Supt_

Representing Hessie Hunt Tust
Company or Operator.

P.O. Box 192 Midland, Texas.

1 1

FROM	то	THICKNESS IN FEET	DRMATION RECORD	
0 10 65 75 140 165	10 65 75 140 165 356	10 55 10 8ed 60 25 191	Surface caliche Red Bed Red Bed and sand Red Bed and sandy shale Red Bed and streaks of sand Red Beds	