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

_		Co	ompany or	Operator			Dra	awer H,	Benr	nett, Ne	w Mexi
_	s-Irr	egat	ion	Well No	1	in SE S	W o	f Sec	Address	T	25
	8	N	. М. Р. М	r. Wild	icat	TOL - 1.4		W.a.a			
Well is.	660	feet	north	south the North li	ine and 19	80 feet	ast	West	a of S	Sec 0_2	Coun 5_28
f State	land the	oil an	ıd gas lea	se is No		Assignn	ent No.	ene Bast III	ie op	3-2)=20
f paten	ted land	the ow	ner is	Pecos-I1	regati	on Co.		, Address	Car]	sbad. N	ew Mer
f Gove	rnment l	and th	le permit	tee is				. Address			
he Les	see is							A 4 4			
rilling	commen	ıced	<u> </u>		19	LL Drillin	OF TITO		11.12)	
lame of	drilling	contr	actor	W. D. Cu	mningh	.am	., Addre	ss Ar	tesia	, New M	exico
				of casing							
me into	macion	given	is to be k	ept confident					· · · · · · · · · · · · · · · · · · ·	19	
o 1 fr	om .					NDS OR ZON					
o. 2. fr	om			to		No. 4, f	rom	-		to	
o. 3, fr	om			to		No. 5, f	rom			_to	
										to	
aclude	data on	rate of	'water is	aflow and ele		T WATER	_	•			
o. 1, fr				allow and ele							
o. 2, fr	om]	245			_to	50		leet.			
o. 3, fr		610			to26	550		feet.			
o. 4, fr	om	1029			_to3(043		feet			
						NG RECORD					

SIZE	PER F	0000 1	THREAD PER INC		AMOUNT	KIND OF SHOE	CUT & FRO	M.	PER:	FORATED	PURPOSI
13"	40		8	J&L	190'	Texas	- · ·			то	water
5/8	32		8	11	1339	P1					H
				_		-					
						-				 	
							-				
											
				MUDD	ING AND	CEMENTING	RECO	RD			_
ZE OF	SIZE OF	1		NO. SACKS			T				
HOLE	CASING	WHE	RE SET	NO. SACKS OF CEMENT	г мет	HOD USED	м	UD GRAVITY	2	AMOUNT OF	MUD USED
17"	13"	19					ļ		2	8 sacks	
10	3 5/8	13	39		Hal	liburtor	1		4	0 sacks	-
										÷	
		<u> </u>			PLUGS A	ND ADAPTE	ers		·		
aving	plugM	aterial	·					Dei	oth Set		
antore	-Materi	aL			Size						
uptora-			REC	ORD OF SI	HOOTING	OR CHEMIC	CAL TI	REATMENT	7		
apects-			1						· 		
apedis-			ו שוה	PLOSIVE OR EMICAL USED	QUANT	PITY DA	TE	DEPTH SI OR TREA	TED .	DEPTH CLE	
SIZE	SHELI	L USED	CHE								ANED OUT
	SHEL	L USED	CHE								ANED OUT
	SHEL	L USED	CHE								ANED OUT
SIZE											ANED OUT
SIZE			hemical t	reatment							ANED OUT
SIZE			hemical t	reatment							ANED OUT
SIZE			hemical t								ANED OUT
SIZE	shooting	g or cl	hemical t	RECORD OF	DRIIA-SI	TEM AND SI	PECIAL	TESTS			
SIZE	shooting	g or cl	hemical t		DRHA-ST	FEM AND SI	PECIAL	TESTS	arate sl		
SIZE Sults of	shooting	g or cl	hemical t	RECORD OF	DRILL-ST surveys w	FEM AND SI ere made, su LS USED	PECIAL	TESTS port on sep		neet and atta	ch hereto.
SIZE Sults of	shooting m or oth	g or cl	hemical t	RECORD OF or deviation	DRILL-SI surveys w TOOI	FEM AND SECTION OF THE PROPERTY OF THE PROPERT	PECIAL bmit re	TESTS port on sep	fo	neet and atta	ch hereto.
SIZE Sults of	shooting m or oth	g or cl	hemical t	RECORD OF	TOOI t to	rem and surere made, surere mad	PECIAL bmit re	TESTS port on sep	fo	neet and atta	ch hereto.
sults of	shooting m or oth	g or cl er spe used used	hemical t	RECORD OF or deviation fee fee	TOOI t to t to	FEM AND SET OF THE PROPERTY OF	PECIAL bmit re	TESTS port on sep	fo	neet and atta	ch hereto.
sults of	shooting m or oth ols were s were	g or cl er spe used used	hemical t	RECORD OF or deviation fee	TOOL t to 304 PROD	rem AND SI ere made, su LS USED feet, feet, DUCTION	PECIAL bmit re	TESTS port on sep	fe	neet and atta	ch hereto. feet
sults of drill-ste ary too le tool to produce	shooting m or oth ols were s were ducing	g or cl er spe used used	hemical t cial tests from from t 24 hour	RECORD OF or deviation fee Ofee	TOOL t to	rem and started an	PECIAL abmit re	TESTS port on sep	fe	neet and atta	ch hereto. feet
sults of drill-ste ary too le to pro productlsion;	shooting m or oth els were s were ducing	g or clused used he firs %	hemical t cial tests from from t 24 hour water;	record of or deviation fee fee fee and	TOOI st to	rem And Signer made, such that is used to be suffect, buction the control of the	PECIAL and from and from and from the control of th	TESTS port on sep	fe	neet and atta et to et to was oil;	ch hereto. feet
sults of drill-ste ary too le tool productision; as well	m or other s were ducing tion of t	g or clused used he firs	cial tests from from t 24 hour water; hours	RECORD OF or deviation fee Ofee	TOOI st to	rem And Signature and superstance of feet, Duction barrels of finding diment. Gra Gallons gas	PECIAL and from and from and from the control of th	TESTS port on sep	fe	neet and atta et to et to was oil;	ch hereto. feet feet
sults of drill-ste ary too le tool productision; as well	m or other s were ducing tion of t	g or clused used he firs	cial tests from from t 24 hour water; hours	record of or deviation fee fee fee and	TOOL st to	rem And Signer made, such a su	PECIAL and from and from and from the control of th	TESTS port on sep	fe	neet and atta et to et to was oil;	ch hereto. feet feet
sults of drill-ste ary too le toopro productision; as well, k press	shooting m or oth ols were s were ducing ction of t , cu, ft. 1	g or clused used used he firs wor 24 per sq	cial tests from from t 24 hour water; hours	RECORD OF or deviation fee Ofee swas_and	TOOI surveys w TOOI et to	rem and significant feet, feet	and from and from and from the second point of the second point per second pe	TESTS port on sep om om which er 1,000 cu.	fe. of g	neet and atta	ch heretofeet%
sults of drill-ste ary too le tool to pro product as well k press	shooting m or oth ols were s were ducing ction of t , cu, ft. p	g or clused used he firs per 24 per sq	hemical t cial tests from from t 24 hour water; hours	record of or deviation fee fee fee and	TOOI st to	rem And Signer made, such that is used feet, and feet, buction feet for diment. Grand Gallons gas for LOYEES	and from and from and from the second	TESTS port on sep om which er 1,000 cu.	ft. of g	et toet to	ch hereto
sults of drill-ste ary too le to pro productision; as well k press	shooting m or oth ols were s were ducing ction of t , cu, ft. p	g or clused used he firs per 24 per sq	hemical t cial tests from from t 24 hour water; hours	RECORD OF or deviation fee O fee	POPILL-ST surveys w TOOI at to	rem and significant feet, suction feet, fe	and from the and from the angle of the soline per solin	TESTS port on sep om which er 1,000 cu.	ft. of g	et toet to	ch hereto
sults of drill-ste ary too le tool to pro production; as well k press	shooting m or oth ols were s were ducing ction of t , cu, ft. p ure, lbs.	g or clused used he firs per 24 per sq	hemical t cial tests from from t 24 hour water; hours	RECORD OF or deviation fee fee fee fee fee fee Format	POPILL-ST surveys w TOOI at to	rem and significant feet, suction feet, outline feet, darrels of finding feet. Gallons gas for feet for feet feet feet feet feet feet feet fee	and from and from and from the soline per second se	TESTS port on sep om which er 1,000 cu.	ft. of g	neet and atta et to et to was oil;	ch hereto.
sults of sul	shooting m or oth ols were s were ducing ction of t , cu, ft. p ure, lbs.	g or clused used used per 24 per sq	hemical t cial tests from from t 24 hour water; hours t, in.	RECORD OF or deviation fee O fee s was and FORMAT information	POPILL-ST surveys w TOOI at to	rem And Signer made, sure made made made made made made made mad	and from and from and from the soline per second se	TESTS port on sep om which er 1,000 cu.	ft. of g	neet and atta et to et to was oil;	ch hereto.
sults of sul	shooting m or oth ols were s were ducing ction of t , cu, ft. p ure, lbs.	g or clused used used per 24 per sq	hemical t cial tests from from t 24 hour water; hours t, in.	RECORD OF or deviation fee fee fee fee fee fee Format	POPILL-ST surveys w TOOI at to	rem And Signer made, sure made made made made made made made mad	and from and from and from the soline per second se	TESTS port on sep om which er 1,000 cu.	ft. of g	neet and atta et to et to was oil;	ch hereto.
ults of rill-ste ary too le tool to pro product lsion; as well x press	shooting m or oth ols were s were ducing ction of t , cu, ft. p ure, lbs.	g or clused used used per 24 per square straining far as	hemical t cial tests from from t 24 hour water; hours t, in that the	RECORD OF or deviation fee O fee s was and FORMAT information	PRILL-ST surveys w TOOI at to	rem and significant feet, successful feet,	and from and from and from and from the second seco	TESTS port on sep om which er 1,000 cu.	ft. of g	was oil;	ch hereto.
size sults of rill-ste ary too le tool to pro product lsion; as well k press W Te reby sw c done	shooting m or oth ols were s were ducing ction of t , cu, ft. 1 ure, lbs.	g or clused used he firs per 24 per square s	cial tests from from t 24 hour water; hours t in.	record of or deviation fee fee fee fee fee fee fee f	TOOI stroys w TOOI st to	rem and significant feet, successful feet,	and from and from and from and from the strain	TESTS port on sep om which er 1,000 cu.	ft. of g	neet and atta et to et to was oil;	ch hereto.

The Engas Co.
Company or Operator

Address Drawer "H", Bennett, New Mexico

Representing_

My Commission expires_

280 300 Salt Dolemite and anhydrite season Black sandy limestone Crey silty sandstone Black sandy shale Crey silty sandstone Black sandy shale Crey silty sandstone Black sandy shale Grey fine silty sandstone and the sandy sandy shale grey fine silty sandstone and the sandy sandy shale grey fine silty sandstone and the sandy sandy shale grey fine silty sandstone and the sandy	740 1200 1705	125 135 200 296 455 550 685 740 1200 1705 1880	THICKNESS IN FEET 125 10 65 96 159 95 135 460 505	Red sand and shale Gypsum Dolemite and lime Red Sand and shale Anhydrite, sand and shale Dolemite, anhydrite and shale Anhydrite, sand and salt Red shale and sand Anhydrite Dolemite and anhydrite Salt Dolemite and anhydrite
	1880 1980 2260 2488 2520 2740 2760 2950 2965	2488 2520	208 32 220 20	Dolamite and anhydrite Black sandy limestone Grey silty sandstone Black sandy shale Grey silty sandstone Black sandy shale Grey fine silty sandstone
		l l	i (Control of the Control of the Con	in the second of
			į	The Control of the Association of the Control of th
			e di . Historia	Refer まれ、Transaction は Application は Applicatio
	mirusamisuka Projekti		A Marketin	The second of th
				g springer in our de springer
	•			Address Services (1997) Address Services (1997) Address Services (1997)
				And Albert Consider the Consider of the Consideration of the Considerati
		- "		en de la composition della com