NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

OCT2 1959

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations

	5. P	CTLY Gamphel	1			Lecroland		••••••••
	(Cc	mpany or Opera	tor)	93		18 South	28	NMPA
							, .	Count
			bru	Pool,	1980		***************************************	Count
l is	30	feet from		line and	******************	feet from	M	
ection	33	If Sta	ate Land the Oil ar	nd Gas Lease No. 19 Drilling	is	********************	September	15 59
ling Comm	nenced	esher 12,						
ne of Drill	ing Contracto	E. P. 6	enace 11		***********************	#*************************************	***************************************	
draee		L'US	Same () resu		21-12-10-11-10-00-11-11-11-11-11-11-11-11-11-		***************************************	
		Top of Tubing	Head		The inf	ormation given	is to be kept	confidential un
				L SANDS OR Z	ONES			
1, from		to		No. 4	, from		to	
2. from		to		No. 5	, from		to	***********
3 from		to	•••••	No. 6	, from		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
o,						-		
				RTANT WATER				
lude data	on rate of wat	er inflow and	elevation to which	water rose in noi	5.	g		
1, from		······································	to			eet		
2, from			to			icet		
. 3, from			to	CASING RECO		feet		
. 3, from . 4, from	WEIGHT PER FOO	NEW (DR to			rerforat		
. 4, from	WEIGHT PER FOO	NEW (USE)	DR AMOUNT	CASING RECO	CUT AND PULLED FROM	feet		
. 4, from	WEIGHT	T NEW (USE)	DR AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORAT		
. 4, from	WEIGHT PER FOO	NEW (USE)	DR AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORAT	ions Seri	
. 4, from	WEIGHT PER FOO	NEW (USE)	DE AMOUNT 1100	CASING RECO	CUT AND PULLED FROM	PERFORAT	ions Seri	
. 4, from	WEIGHT PER FOO	NEW (USE)	DE AMOUNT 1100	CASING RECO KIND OF SHOE BALLBURGER AND CEMENT	CUT AND PULLED FROM	PERFORAT	ions Sur	PURPOSE
. 4, from	WEIGHT PER FOO	NEW (USE)	DE AMOUNT 1100	CASING RECO	CUT AND PULLED FROM	PERFORAT	IONS Sep	
SIZE	WEIGHT PER FOO	NEW (USE)	DR AMOUNT 1100 1100 MUDDING	CASING RECO KIND OF SHOE # 111 PAT 102 AND CEMENT	CUT AND PULLED FROM	PERFORAT	IONS Sep	PURPOSE
SIZE	WEIGHT PER FOO	T NEW (USE)	MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE # 11 Part of Shoe AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT	IONS Sep	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE # 11 Part of Shoe AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT	IONS Sep	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250	CASING RECO KIND OF SHOE # 111 PART OF SHOE # 121 PART OF SHOE METHOD USED PART OF PART OF SHOE # 121 PART OF SHOE # 122 PART OF SHOE # 12	CUT AND PULLED FROM	PERFORAT See Attac	IONS Sep	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250 RECORD OF	CASING RECO KIND OF SHOE BAND CEMENT METHOD USED PRODUCTION	CUT AND PULLED FROM GWI de Chol CING RECORD	PERFORAT See Attac Short for MUD GRAVITY	IONS Sugi	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250	CASING RECO KIND OF SHOE BAND CEMENT METHOD USED PRODUCTION	CUT AND PULLED FROM GWI de Chol CING RECORD	PERFORAT See Attac Short for MUD GRAVITY	IONS Sugi	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250 RECORD OF	CASING RECO KIND OF SHOE AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	CUT AND PULLED FROM GWI de Chol CING RECORD	PERFORAT See Attac Short for MUD GRAVITY	IONS Sugi	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250 RECORD OF	CASING RECO KIND OF SHOE AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	CUT AND PULLED FROM GWI de Chol CING RECORD	PERFORAT See Attac Short for MUD GRAVITY	IONS Sugi	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250 RECORD OF	CASING RECO KIND OF SHOE AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	CUT AND PULLED FROM GWI de Chol CING RECORD	PERFORAT See Attac Short for MUD GRAVITY	IONS Sugi	PURPOSE
SIZE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT SOO 1250 RECORD OF	CASING RECO KIND OF SHOE AND CEMENT METHOD USED PRODUCTION No. of Qus. or Ga	CUT AND PULLED FROM EVILLED FROM EVILLED FROM AND STIMULA dis. used, interval	PERFORAT See Asses Shoot Res TION treated or sho	AMU MU	PURPOSE DUNT OF D USED
SIZE SIZE OF HOLE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACES OF CEMENT SOO 1250 RECORD OF the Process used, I	CASING RECO KIND OF SHOE AND CEMENT METHOD USED PRODUCTION No. of Qu. or Ga	CUT AND PULLED FROM EVILLED FROM EVILLED FROM AND STIMULA ds. used, interval	PERFORAT See Asses Shoot Res TION treated or sho	AMU MU	PURPOSE DUNT OF D USED

L_JORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

				- Faat		• .				
					to		and from.	***************************************	feet to	·fe
						DUCTION	and Hom.		leet to	······································
			B 9-15-1		19					
					•					
OIL W	ELL: II	ne producti	on during th	ne first 24 ho	ours was	······	b	arrels of li	quid of which	······································
	wa	us oil;		% was c	emulsion;	•••••••••••••••••••••••••••••••••••••••	% wat	er; and	% was	sediment. A.]
	Gr	avity		***************						
GAS W	ELL: Th	e productio	on during th	e first 24 ho	urs was		M.C.F. 1	olus		hannala
					1t		•			Darreis
Length										
1 2/2	22.325 INI	JOAIL B	Southeas	MMATION Stern New M	TOPS (IN CO	NFORMAN	ICE WIT	H GEOGI	RAPHICAL SECTION	
Γ. Anh	ıy	···· ·································			Devonian			Т.	Northwestern New	
			***************************************	т.					Ojo Alamo Kirtland-Fruitland	
			***************************************		Montoya	••••	•••••••	Т.	Farmington	
			•••••••		Simpson				Pictured Cliffs	<u></u>
					McKee Ellenburger				Menefee	
									Point Lookout	
									Mancos	
			ektor		***************************************				Morrison	
Drin	Acre 1	pring !	39204		***************************************				Penn	·····
		1	.aon+		***************************************					
	/ tolfor		ENT AL							
. Miss.			***************************************		***************************************					
					FORMATIC	ON RECO	RD			
From	То	Thickness in Feet		Formatio	n	From	То	Thickness		
		III Feet				-		in Feet	Formatio	n
_	h i								1	
0	1000	1000	Sand &	graval						
1000	2470	14701	Sand A	graval to						
1000	1		Send & Poland Send & Dolont	gravel to delengt						
1000	3670°	14701	Soud & Poland Soud & Delout Blook	gravel to deleast to & sho Limettes	13					
1000	39201 39201 39201 59201	12700 5300 9800 8800 22100	Sand A Poland Sand A Doland Black Poland	grave) to delenit to à que dimertes to	• •					
1000	3670°	1470° 530° 980° 800°	Soud A Poloni Soud & Doloni Rhosh Doloni Limosh	gravel to delenit to a que limerten to						
1000	39201 39201 39201 59201	12700 5300 9800 8800 22100	Sand A Poland Sand A Dulouk Rlagh Dolond Limogh	grave) to delandt to å the limethou to						
1000	39201 39201 39201 59201	12700 5300 9800 8800 22100	Sand A Poland Sand A Doland Rhash Soland Limesta	gravel to delenit to & and limeten to	e es e e e e e	witch :	3 Push			
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Send A Polend Send A Dolond Rheek Dolond Limeste	graval de delendit de å she limethen le de 175 105	o-kajo sec 0-kajo sec	with :	J Back	S Come		
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Dolond Magh Linegh	gravel to delend's to & sto limeston to 105 105 Sun	o gri B O-1125 for Face with partner of	with i	J Sact O Sact	S describe		
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Doland Rhash Soland Limesta	delanti to delanti to de ato limeston to to to to to to to to to to to to to	e gt gt g-hills for g-hills for for with norther at a	with a	J Pack D Back Manual			
170	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Dulouk Rlaak Dolond Limoph	gravel to delend's to & sho limethous to 105 Sun h 105	o ot o-hills for o-1125 for face with nester at a	with a	J Small			
170	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Doland Rhash Doland Limesta	gravel to delend's to & one limesteen to 105 105	e gt g-kaje see g-1125 see see usta morter et	with a	3 Suel O Suel Struck			
1000	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Poland Black Limest Limest	delanti delanti le à che limeten le le le le le le le le le le le le le	ort B C-hills for C-1125 for Face with norther at	with a	J past O such			
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Dolond Rlank Dolond Limeste Were was	de de des de	o-hade for 0-1125 for face with partner of	with a	J Smell O Smell			
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Poland Slack Limete Were we	delenate delenate de delenate le de che limeten le	o-kajo fee 0-1125 fee fee with necker of	with a	J Pack D Const			
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Dulouk Rlaak Dolond Limogh	de de land to de la company de	ort B C-1125 for face with paster at a	with a	3 seed			
1000 1470	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Poland Slack Limete	delenate delenate delenate le de che limeten le	o-kajo fee 0-1125 fee fee with necker of	with the state of	3 Puel O Gash Glauss			
1000	39201 39201 39201 59201	12701 5301 9801 8801 13101 1971	Sand A Poland Sand A Duloud Rlash Dolond Limeste	delands le & che limeten le	C-hillis for C-1125 for Francish moster at	with the second	J seed			
1000 1470 1000 1900 1800 1920	24.70* 3000* 3920* 61.07*	12701 5301 9801 8801 1271 1271		delands to a cho time ton to to to time ton time	C-LAND for C-1125 for Face with marker of					
1000 1470 1000 1900 1900 1910 1910	24.70° 3000° 3920° 4800° 5920° 61.07°	12.70° 530° 920° 680° 12.10° 197° 680° 680° 680° 680° 680° 680° 680° 680	hat the info	SEPARAT						nc on it so fa
1000 1470 1000 1900 1900 1910 1910	24.70° 3000° 3920° 4800° 5920° 61.07°	12.70° 530° 920° 680° 12.10° 197° 680° 680° 680° 680° 680° 680° 680° 680		SEPARAT					EDED the well and all work do	ne on it so fa:
I here can be d	21,70° 3000° 3920° 4650° 5920° 6107° Louise	or affirm the from avail	hat the info	SEPARAT		complete a	nd correct			•
I here can be d	24.70° 3000° 3920° 4800° 5920° 61.07°	or affirm the from avail	hat the info	SEPARAT		complete a				nc on it so far