NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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

BOCA	AREA 640 ACR	ES BECTLY		ollowing it wi				•	
	Shell P			erities.	Ceo	er B	Leage		20 0
37	***************************************		Well No	at	n was	of Sec	•	, T	20 S
Vell is	660	south of th	ne North line	660	_Field, feet we	st of the East li	ne of	10 4	County
a, -			,			nt No			
patent	ted land the	owner is	J, ¥	. Соора	*	, Address_	The second	ions,	New Ma:
Gover	nment land th		e troleu			, Address_	Houst	m . T	exas
he Less	see is	10 - 16	•	19 34		was completed.	. 11 .	- 21	19 86
_	drilling cont	ractor C11	l Well D	rlg. Go		, Address	Hobbs.	Now 14	exico
levation	above sea le	vel at top	of casing	3560 X	_feet.	'idential	i		
he info	rmation given	is to be ke	pt confident	ial until	S OR ZON			19_	
o. 1, fro	3 63		.to	999		om	to		
o. 2, fr	o m	de la companya de la	.to		No. 5, fr	020	to_		
o.3, fr	o m	A	.to		No. 6, fr	ora	to	P	
naluda 4	data on rate o	rentar in		PORTANT					
						rose in noie. feei	t		
o. 2, fi	rom			_to		fee	t		
•						fee			
o. 4, £	rom					fee	t		
				CASING	RECORD				
SIZE	WEIGHT PER FOOT	THREADS PER INCE	H MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	TO	PURPOS
9 5/	3 40 8 36	8 %	Chester	153	guide float				* 8
7	24	10	JAL	36 56	float				*
					2				
	1		MUDI	OING AND O	EMENTING	G RECORD		·	1
IZE OF	SIZE OF		NO. SACKS				- -		
HOLE	CASING WH	IERE SET	OF CEMEN		burton	MUD GRAVI	AN AN	OUNT OF	MUD USED
	9 5/8	1884	400		W				
3/4	Y	3636	275		-				· · · · · · · · · · · · · · · · · · ·
			:	PLUGS ANI	ADAPTE	RS			
]		· · · · · · · · · · · · · · · · · · ·	
.uapter s	S—Material					CAL TREATME			
			PLOSIVE OR			DEPT	н ѕнот		
SIZE	SHELL USI	ED CHE	EMICAL USED	QUANTI	TY DA			EPTH CLE	ANED OUT
	ovell X	- AO	<u></u>	2000 (bal ll-	2688 -	3894		
	<u> </u>			!					
	of shooting or		i i	Morean	d fro	a 18 barre	ls per	DUI'S	to
_									
_	rrels of								
_				F DRILL-ST	EM AND SI	PECIAL TESTS			
il be	rrels oi		RECORD OF			PECIAL TESTS ubmit report on	separate she	et and att	ach hereto
drill-st	tem or other s	special tests	RECORD OF	n surveys w	ere made, s S USED	ubmit report on			
drill-st	tem or other s	special tests	RECORD OF	TOOL	ere made, s S USED	ubmit report on	feet	to	feet
drill-st	tem or other s	special tests	RECORD OF	TOOL et to	ere made, s S USED	ubmit report on	feet	to	feet
drill-st	tem or other s	special tests d from d from	RECORD OF	TOOL et to	ere made, s S USED feet, feet, UCTION	and from	feet	to	feet
drill-st	tem or other s ools were used ops were used roducing	special tests d from d from	RECORD OF S or deviation feed feed feed feed feed feed feed fee	TOOL et to	ere made, s S USEDfeet,feet, UCTIONbarrels of	and from and from	feet feet 199 % w	to	fee
drill-st	tem or other s ools were used ops were used roducing	special tests d from d from first 446	RECORD OF SOLUTION	TOOL et to	ere made, s S USEDfeet,feet, UCTIONbarrels of nent. Grav	and from and from fluid of which	feet feet 100 % w	to to	feet
drill-st otary to able too at to pr ne prod aulsion	tem or other s ools were used ops were used roducing	d from d from first 44 water;	RECORD OF s or deviation feed feed feed feed feed feed feed fee	TOOL et to	ere made, s S USEDfeet,feet, UCTIONbarrels of nent. Grav	and from and from	feet feet 100 % w	to to	feet
drill-st otary to able too at to pr ne prod nulsion	tem or other s ools were used ops were used roducing luction of the ; oll, cu. ft. per 2 essure, lbs. per	d from first 44 % water; 24 hours r sq. in	RECORD OF Sort deviation of the feet ours was and the feet ours was a feet our was and the feet ours was and the feet ours was and the feet ours was a feet our was a feet our was and the feet our wa	TOOL et to	ere made, s S USEDfeet,feet, UCTIONbarrels of nent. Grav _Gallons ga	and from and from fluid of which tity, Be soline per 1,000	feet	to to	feet
drill-st otary to able too at to pr ne prod nulsion	tem or other s ools were used ools were used roducing luction of the ; ell, cu. ft. per s essure, lbs. per	d from first 44 do water; 24 hours r sq. in.	RECORD OF s or deviation feed feed feed feed feed feed feed fee	TOOL et to PROD ,19 59 ,89 ,89 EMP	ere made, s S USEDfeet,feet, UCTIONbarrels of nent. Grav _Gallons ga	and from and from fluid of which tity, Be soline per 1,000	feet	to ta	feet
drill-st	tem or other s ools were used ools were used roducing luction of the ; ell, cu. ft. per s essure, lbs. per	d from first 44 do water; 24 hours r sq. in.	RECORD OF S or deviation feed feed feed feed feed feed feed fee	TOOL et to et to PROD ,19 ,29 ,39 ,39 EMP EMP Drille	ere made, s S USEDfeet,feet, UCTIONbarrels of nent. Grav _Gallons ga LOYEES	and from and from fluid of which tity, Be soline per 1,000	feet	to ta	feet
drill-state of the production	tem or other s ools were used ops were used coducing duction of the ; ell, cu. ft. per 2 essure, lbs. per	special tests d from d from first 44 water; 24 hours r sq. in.	RECORD OF S or deviation of the state of the	TOOL et to et to PROD ,19 505 —% sedin EMP , Drille ION RECOI	ere made, s S USED feet, feet, UCTION barrels of nent. Grav Gallons ga LOYEES T RD ON OT ewith is a	and from and from fluid of which tity, Be soline per 1,000	feet	to ta	feet
drill-state of the control of the co	tem or other s cools were used coducing duction of the coll, cu. ft. per 2 essure, lbs. per	first 44 for water; 24 hours r sq. in	RECORD OF S or deviation of the second of th	TOOL et to et to PROD ,19 505 —% sedin EMP , Drille ION RECOI	ere made, s S USED feet, feet, UCTION barrels of nent. Grav Gallons ga LOYEES T RD ON OT ewith is a	and from and from fluid of which ity, Be soline per 1,000	feet	to ta	feet
drill-st otary to table too not to produce and produce not produce and produce gas we cock pre-	tem or other s ools were used ops were used roducing luction of the sell, cu. ft. per sessure, lbs. per	first 44 for water; 24 hours r sq. in	FORMAT e informatio etermined from this.	TOOL et to et to PROD ,19 ,19 , Sedin EMP , Drille ION RECOI n given her om available	ere made, s S USED feet, feet, UCTION barrels of nent. Grav Gallons ga LOYEES T RD ON OT ewith is a	and from and from fluid of which soline per 1,000	feet	to ta	feet
drill-st otary to able too at to prod nulsion, gas we ock pre	tem or other s ools were used ops were used roducing luction of the sell, cu. ft. per sessure, lbs. per	first 44 for water; 24 hours r sq. in	FORMAT e informatio etermined from this.	TOOL et to et to PROD ,19 505 —% sedin EMP , Drille ION RECOI	ere made, s S USED feet, feet, UCTION barrels of nent. Grav Gallons ga LOYEES r RD ON OT ewith is a records.	and from and from fluid of which ity, Be soline per 1,000 THER SIDE complete and co	feet	to ta	feet%, Driller

Addres Box 1457 Hobbs, New Maxiso

FROM	TOTAL	FORMATION RECORD THICKNESS FORMATION	
T TO CIVI	10	IN FEET FORMATION	
6	95	Calioho & sand	
95	1215	Ped beds w/ hard streeks	
1215	1238	Anhydrite w/s red beds	
1258 - 125		•	
	Antes de la compagnitation de		
133 5	84.80	eate and sunfacted	
9480	2860	Anhydrite	
2009	5125	Anhydrite & lime	
3125	3744	Mard grey Grystalline lime	
3744	3899	Hard grey crystalline limes w/s	CLA 71
PD.	3899		
		The Control of Control	
	i.	•	
			. 10
	Jan 1980.		
:			
	····		
	i		
:			
-			
]			
	e de la companya de l		
		·	
		,	
	.: -		
:			
	· · · · ·		
		•	
	!		