Actoria O(4)

WELL RECORD

Bright Cherry Compa

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	Magy			or Operate		-			srt(Addre	ess Max.	
_ ~	Le	ase .		Wel	1 No	<u> : f</u>	in the s	₩	of Sec	16	, т	175
R. 0.	4950	, N.	М. Р.	М.,	Fre	2	Field, _			Sddy -		c
Well is		feet	south o	of the N	orth line a	nd3530	feet	west of	f the Per	tiling of	5es. 15	
II State	. 1411/2 (116	on an	u gas ie	ease is N	00,20017		Assignn	ient N	0			
If Gove	rnmant	tne ow	ner is_	***								
	ssee is								_, Addre	ss		
Drilling	commer										rtesiu, N.	Mox.
Name o	f drilling	contra	ctor	Kerse	y & Com	pa ny	Drimm;	g wats	roaa comblete	1 Apı	11 87,	19
Elevatio	n above	sea lev	el at to	p of casi	ng		feet.	-, 11uu	. 035	****** 1	a, W. Max	•
The info	rmation	given i	s to be	kept con	fidential u	ntil					19	
				* **			s or zon					
No. 1, fr			70		2080		No. 4, f	rom			to	
No. 2, fr No. 3, fr			9 <u>1</u> 33		3096		No. 5, f	rom			to	
140. 3, II	OMPER		<u>~~</u>	to	139	· 	No. 6, f	rom	······································		to	
							WATER					
	data on 1	rate of	water	inflow a	nd elevatio	n to whi	ch water 1	ose in	hole.			
No. 1, fr	om	10 #G	ear o	I any	consequ.	enos c i	oounte:	red i	n drif	fing w	ell	
	UIII				to			·	f	et		
No. 4, fr	om				to				fe	et		
,										et		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·				CASING	RECORD	·				
SIZE	WEIG PER F	нт 00т	THREA PER IN		IAKE AM	OUNT	KIND OF SHOE	CUT &	FILLED OM	P	ERFORATED	PURE
5/8	28#	8		used	566					FROM	то	
•• — — — — — — — — — — — — — — — — — —	80#	8		Don	8050	I .	MOD					-
									-			
			——————————————————————————————————————									
							·					
				D	MUDDING	AND CE	MENTING	RECO	RD	1		
SIZE OF	SIZE OF			NO. SA	CKS				· · · · · · · · · · · · · · · · · · ·			
HOLE	CASING		K SET	OF CE	CKS EMENT	метног	USED	M	UD GRAV	ITY	AMOUNT OF	MUD US
- 9		596		10	He 11	iburte	12					
7		2050	·	50								
1		·····		l								·
					P9.81		ADAPTE					
Heaving 1	olugMa	iterial_				on with						
leaving 1	olugMa Materia	iterial_			L	ength		·		Depth S	et	
leaving	plugMa Materia	terial_			L	ize					et	
leaving 1	olug—Ma Materia	iterial_			L	ize					et	
Heaving 1	plug—Ma -Materia SHELL	L	RKO	CORD G	S SHOOT	ize	СНЕМІС	AL T	REATME	ENT I SHOT		
SIZE	Materia	L	REC EX	CORD G	OR USED (YNG OR	CHEMIC	AL T	REATME	ENT	рертн сь	
SIZE	-Materia	L	RKO	CORD G	OR USED (YNG OR	СНЕМІС	AL T	DEPTE OR TR	I SHOT EATED		
SIZE	SHELL.	L	REG EHI Nitr	CORD G	S SHOOT OR USED	UNG OR	CHEMIC DAT	AL T	DEPTE OR TR	SHOT EATED		
SIZE	SHELL. 12° 10°	USED	RIM EX CHI	CORD O	OR USED O	UNG OR	CHEMIC	AL T	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE	SHELL. 12° 10°	USED	RIM EX CHI	CORD O	OR USED O	UNG OR	CHEMIC	AL T	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE	SHELL. 12° 10°	USED	RIM EX CHI	CORD O	OR USED O	UNG OR	CHEMIC	AL T	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE	SHELL. 12° 10°	USED	RIM EX CHI	CORD G	F SHOOT OR USED O	UNG OR QUANTITY Qts * ction	CHEMIC DAT 3/28/49	AL T	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE SIZE	SHELL 12* 10* 15* shooting 1 to 56	USED or che	RECEIVED NITES	CORD G PLOSIVE EMICAL I TO treatmen oil pe	F SHOOT OR USED O TO T	UNG OR QUANTITY Qts ction lowing	CHEMIC 3/28/49	ECIAL TO	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE SIZE	SHELL 12* 10* 15* shooting 1 to 56	USED or che	RECEIVED NITES	CORD G PLOSIVE EMICAL I TO treatmen oil pe	F SHOOT OR USED O TO T	YNG OR QUANTITY Qts * ction lowing.	DATE DATE DATE DATE DATE DATE DATE DATE	ECIAL TO	DEPTE OR TR	I SHOT EATED	DEPTH CL	EANED O
SIZE SIZE Mesults of ture; drill-ster	SHELL. 12° 10° 16° shooting 1 to 50°	USED or che bbl:	RECEIVED	PLOSIVE EMICAL I	OR OR OO O	YNG OR QUANTITY Qts * * Ction LL-STEM eys were TOOLS 1	DATE SALES OF THE PROPERTY OF	AL T	DEPTE OR TR	SHOT EATED	DEPTH CL	EANED O
SIZE SIZE Contraction Contra	SHELL 12° 10° 16° shooting 1 to 50° m or other ls were	c or che	RECCHI	PLOSIVE EMICAL I	F SHOOT OR USED O T GO T	UANTITY Qta Ction LL-STEM eys were TOOLS 1	DATE DATE DATE DATE DATE DATE DATE DATE	ECIAL pomit re	DEPTE OR TR	SHOT EATED	DEPTH CL	EANED O
SIZE SIZE Contraction Contra	SHELL 12° 10° 16° shooting 1 to 50° m or other ls were	c or che	RECCHI	PLOSIVE EMICAL I	OR OR OSED OF DELLA TO SURVEY AND OF SURVEY A	UL-STEM eys were TOOLS 1	DATE DATE DATE DATE DATE DATE DATE DATE	ECIAL pomit re	DEPTE OR TR	SHOT EATED	DEPTH CL	EANED O
SIZE SIZE Grill-ster otary too	SHELL 12° 10° 15° shooting 1 to 50° m or other 15° were 1	used frused fr	RECEIVED IN THE PROPERTY OF TH	PLOSIVE EMICAL I	OR OR OSED OF OSED OF DELL Product Pro	UL-STEM eys were TOOLS 1	DATE DATE DATE DATE DATE DATE DATE DATE	ECIAL pomit re	DEPTE OR TR	SHOT EATED	DEPTH CL	EANED O
SIZE SIZE Construction Cons	SHELL 12. 10. 16. Shooting 1 to 50 m or other swere swere should be shown as were should be should be should be shown as were should be	or che bble bble bril	RECCHIENTER CHIENTER	PLOSIVE EMICAL I	F SHOOT OR	UL-STEM eys were TOOLS 1	DATE DATE DATE DATE DATE DATE DATE DATE	ECIAL pomit reand fr	DEPTE OR TR	SHOT EATED	Sheet and att	EANED O
SIZE SIZE Control	SHELL. 12* 10* 16* shooting 1 to 50 m or other ls were swere tion of the	or che bbl. er speciused frused fruse	RECENT CHILD IN THE SECOND COM	treatmen cil pe RECOR	TOR USED TOR US	UL-STEM eys were TOOLS I	DATE STATE OF THE	ECIAL omit reand frand frand frand	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
size size size drill-ster otary too able tools it to product ne product nulsion;	SHELL. 12* 10* 15* shooting 1 to 56 m or other swere ducing tion of the	used frused frus	RECEPTION OF COME OF C	PLOSIVE EMICAL I	SOR OR O	UL-STEM eys were TOOLS 1 PRODUCT 9 ba	CHEMIC DAT 3/28/49 N LAND SP made, sull USED feet, feet, frest THON	ECIAL omit reand fraud of rity, B	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
size size cesults of metura; drill-ster otary too able tools it to product nulsion; gas well,	SHELL. 12* 10* 16* shooting 1 to 5(c or che bbl. er speciused frused fr	RECENT CHILD IN THE SECOND COM	treatmen cil pe RECOR s or devi	TOR USED OF SHOOT OF SHOT OF SHOT OF SHOT OF SHOT OF SHOT	UL-STEM eys were TOOLS I PRODUCT sedim 6 sedim	CHEMIC DAT 3/28/49 N LAND SP made, sull USED feet, feet, frest THON	ECIAL omit reand fraud of rity, B	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
size size cesults of metura; drill-ster otary too able tools it to product nulsion; gas well,	SHELL. 12* 10* 16* shooting 1 to 5(c or che bbl. er speciused frused fr	RECENT CHILD IN THE SECOND COM	treatmen cil pe RECOR s or devi	S Press	ULANTITY Ction LL-STEM eys were TOOLS 1 PRODUCT Sedim Green Green	CHEMIC DATE 3/28/49 N AND SP made, sub USED feet, : feet, : THON Arrels of flent. Gravallons gase	ECIAL omit reand fraud of rity, B	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
SIZE SIZE Constitute Consti	shell, 12° 10° 15° shooting 1 to 50° m or other swere ducing tion of the cu, ft. periods, per	used frused frus	RECENT CHILD IN THE PROPERTY OF THE PROPERTY O	treatmen cil pe RECOR s or devi	TOR OR USED O TOR OR USED O TOR OR O	UL-STEM eys were TOOLS I PRODUCT 9 ba 6 sedim Green	CHEMIC DATE 3/36/49 I AND SP made, sub feet, se feet, se allons gase THES	ECIAL omit reand fruid of vity, Boline poline poline	DEPTE OR TR	SHOT EATED A Separate separate cu. ft. of	sheet and att	EANED O
SIZE SIZE Constitute Consti	shell, 12° 10° 15° shooting 1 to 50° m or other swere ducing tion of the cu, ft. periods, per	used frused frus	RECEPTION OF STATE OF	PLOSIVE EMICAL I	SOR OR O	UL-STEM PRODUCT Sedim	CHEMIC DATE 3/28/49 AND SP made, sub USED feet, feet, feet, allons gaso TEES	ECIAL omit reand fruid of vity, Boline p	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
SIZE SIZE Constitute Consti	shell. 12. 10. 16. shooting 1 to 50 m or other ls were ducing tion of the cu, ft. poure, lbs.	used frused frus	RECEPTION OF STATE OF	PLOSIVE EMICAL I	SOR OR O	UL-STEM PRODUCT Sedim	CHEMIC DATE 3/28/49 AND SP made, sub USED feet, feet, feet, allons gaso TEES	ECIAL omit reand fruid of vity, Boline p	DEPTE OR TR	SHOT EATED	sheet and att	EANED O
size size cesults of netura; drill-ster otary too able tools it to product nulsion; gas well, ock pressu	shell. 12. 10. 16. shooting 1 to 50 m or other swere swere ducing tion of the cu, ft. poure, lbs. pour	or che bli er speci used fr used fr pr11 e first % er 24 h per sq.	RECENTAL SECTION OF STATE OF S	treatmen cil pe RECOR s or devi	F SHOOT OR USED O TO T	IL-STEM eys were TOOLS I PRODUCT sedim Grand Carre Control Con	CHEMIC DATE 3/38/49 I AND SP made, sub feet, services of flent. Gravallons gase THES ON OTH	ECIAL omit reand fruid of vity, Boline poline polin	DEPTE OR TR 72-84 34-21 78-8	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
size size drill-ster otary too able tools it to product nulsion; gas well, ock pressu J. M.	shell. 12. 10. 16. shooting to 56 m or other swere swere ducing tion of the cu, ft. pe pre, lbs. p	used frused frus	RECEPTION OF STATE OF	treatmen oil pe RECOR s or devi	TOR SHOOT OR SEED OF SHOOT OR SEED OF SHOOT OF SHOT OF SHOOT OF SHOT OF SHOT OF SHOT OF SHOT OF SHOOT OF SHOOT OF SHOOT OF SHOOT OF SHOOT	ILL-STEME EMPLOY Driller CRECORD herewith	CHEMIC DATE 3/26/49 AND SP made, sull USED feet, : feet, : THON Arrels of fleet. Gravallons gason EES ON OTH	ECIAL omit reand fruid of vity, Boline poline polin	DEPTE OR TR 72-84 34-21 78-8	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
size size drill-ster otary too able tools it to product nulsion; gas well, ock pressu J. M.	shell. 12. 10. 16. shooting to 56 m or other swere swere ducing tion of the cu, ft. pe pre, lbs. p	used frused frus	RECEPTION OF STATE OF	treatmen oil pe RECOR s or devi	F SHOOT OR USED O TO T	ILL-STEME EMPLOY Driller CRECORD herewith	CHEMIC DATE 3/26/49 AND SP made, sull USED feet, : feet, : THON Arrels of fleet. Gravallons gason EES ON OTH	ECIAL omit reand fruid of vity, Boline poline polin	DEPTE OR TR 72-84 34-21 78-8	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
esults of netural drill-ster otary too able tools it to produce nulsion; gas well, ock pressure. No Me.	shell. 12* 10* 16* shooting 1 to 56 m or other ls were ducing 4 tion of the cu, ft. poire, lbs. poire, lbs. poire on it so fi	or che black or ch	RECEPTION OF THE PARTY OF THE P	treatmen cil pe RECOR s or devi rs was 5 and FOR informa determin	TOR OR O	IL-STEM LOWING PRODUCT Service	CHEMIC DATE 3/36/49 AND SP. made, sull USED feet, : feet, : THON Arrels of fill ent. Gravallons gase CEES ON OTH is a confecords.	ECIAL omit reand frand f	DEPTE OR TR 72-84 74-81 78-85 TESTS Poort on : om_ om_ om_ om_ om_ om_ om_ om_ om_ om	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
size size drill-ster otary too able tools it to product nulsion; gas well, ock pressu J. M.	shell. 12* 10* 16* shooting 1 to 56 m or other ls were ducing 4 tion of the cu, ft. poire, lbs. poire, lbs. poire on it so fi	or che black or ch	RECEPTION OF THE PARTY OF THE P	treatmen cil pe RECOR s or devi rs was 5 and FOR informa determin	TOR OR O	IL-STEM LOWING PRODUCT Service	CHEMIC DATE 3/36/49 AND SP. made, sull USED feet, : feet, : THON Arrels of fill ent. Gravallons gase CEES ON OTH is a confecords.	ECIAL omit reand frand f	DEPTE OR TR 72-84 74-81 78-85 TESTS Poort on : om_ om_ om_ om_ om_ om_ om_ om_ om_ om	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
esults of netural drill-ster otary too able tools it to produce nulsion; gas well, ock pressure. No Me.	shell. 12* 10* 16* shooting 1 to 56 m or other ls were ducing 4 tion of the cu, ft. poire, lbs. poire, lbs. poire on it so fi	or che black or ch	RECEPTION OF THE PARTY OF THE P	treatmen cil pe RECOR s or devi rs was 5 and FOR informa determin	TOR OR O	IL-STEM LOWING PRODUCT Service	CHEMIC DATE 3/36/49 AND SP. made, sull USED feet, : feet, : THON Arrels of fill ent. Gravallons gase CEES ON OTH is a confecords.	ECIAL omit reand frand f	DEPTE OR TR 72-84 74-81 78-85 TESTS Poort on : om_ om_ om_ om_ om_ om_ om_ om_ om_ om	SHOT EATED Separate separate cu. ft. of	sheet and att	EANED O
size size drill-ster otary too able tools it to product nulsion; gas well, ock pressu lereby sw rk done of	shell. 12* 10* 16* shooting 1 to 56 m or other ls were swere ducing A tion of the cu, ft. poire, lbs. poire, lbs. poire are or af on it so for the swere and swere cu, ft. poire, lbs. p	or che black or ch	RECEPTION OF THE PARTY OF THE P	treatmen cil pe RECOR s or devi rs was 5 and FOR informa determin	TOR OR O	UL-STEM eys were TOOLS PRODUCT sedim Grand Gran	CHEMIC DATE 3/36/49 AND SP. made, sull USED feet, : feet, : THON Arrels of fill ent. Gravallons gase CEES ON OTH is a confecords.	ECIAL omit read fraud of vity, Boline poline	DEPTE OR TR	SHOT EATED Control Control	sheet and att	EANED O

Notary Public

My Commission expires MY COMMISSION EXPIRES DEC. 30, 1952

Representing response or Operator

Address Astesis, N. Max.

	то	THICKNESS IN FEET	FORMATION
0 40 75 115 165 255 300 330 336 440 480 547 568 1420 1595 1665 1710 1745 1860 1850 1860 1850 1860 1950 2065 2065 2091 2096 2117 2138 2138 2138	40 75 115 165 255 300 330 336 440 469 547 556 1420 1595 1665 1710 1745 1830 1840 1850 1860 1930 2065 2091 2096 2106 2117 2128 2133 2139 2148	1N FEET 40 35 40	Send & Caliche Send & Red Beds Red Beds & Send Red Beds & Send Red Beds Anhy Red Beds Anhy Anhy & Shele Red Beds Anhy Selt Anhy Red Shele Shele & Anhy Red Shele Anhy Red Shele Anhy Red Shele Anhy Red Shele Anhy Sendy Anhy Anhy
		•	2148' total depth
		4:	
		≷.4 . : -	
		and the second	•
		to the second	
:			
			: • • • • • • • • • • • • • • • • • • •
			6