	105									
	N .	TANK TO GET	NE NE	W MEXI		CONSERVA'		SZIMMC	ION MOSS	
				<u> </u>	Sant	a Fe, New Mex				
				Service Co				NJI :	Lica	g 31
_ -			į.	gorta de trata		ELL RECORI	D			3 3
										:
			√ . v. 8++	Lista in the		**************************************		• . •		
_ _	_	-	agen	t net more th	ian twenty day	mission, Santa Fe ys after completion of the Commission	of well. F	ollow instru	netions	
	AREA 640 ACR	ES				or the Commission		a	و مارو ده د د د	
LOCAT	Tide Wat	RECTLY	Court Augus	eri Kultura	**	State F				3
		apany or Oper	18-19-1			<u> </u>	Leage	5 g s	19	- ;
37		M	Vell No.	The Affiliation of the Affiliati	<u>in (*) 441.</u> 31.23.5	of Sec.	6	, Т		-
ell is	60 foot	P. M.,	North Hoe	190	Field,	st of the list	ine of Se	etton	20-19-3	7
	and the oil and		No. 3-3	.651	Assignme	501	69			
	ed land the		<u>*</u> ,			, Address	š			_
Govern	ment tand th		18	n. I. (1664)	-33	, Address				_
e Less	ee is		le Tati	IF GLL	Configuration	, Address	7/	12/26	STREET OF	
rilling	commenced		/36)	lling	-	was complete	57.7 d	e project	19 m t t a 1 W	140
emene of	drilling contr	ractor		1665		, Addres	De	liss,	Toxas	
	above sea le		. Casing		feet.	1	,		10	4.00
ne i nfo r	mation given	is to be kep	t confidenti		DS OR ZOI	IES		<u> </u>	.19	
o. 1, !fro	o m	3910 to	40	90	No. 4, fr	•		to		ander the safe
-		to				om				- i
						om				,
			DMI	PORTANT	WATER SA	ANDS				
iclude d	lata on rate o		4 .			rose in hole.				•
	rom		5 0	to 100		fe				
						fe				
						fe				3
v. 4, II					G RECORD		·	 		- !
			 	MASIN				TO		=
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PER FROM	FORATED TO		
(O)	45 D36	8	LY	217	TP Larkin		1:	-	Salt S	
5/8°C		1.0	58	7921	Larkin				011 St	ring
1/6"0	0 4.7	10	88	Tubi ag	set at	MANUS W/	lust 6	1 pezi		
							1			
					:					_
			MUDE	OING AND	CEMENTIN	G RECORD			1	i
SIZE OF HOLE	SIZE OF CASING WE	HERE SET	NO. SACKS OF CEMEN	т мт	HOD USED	MUD GRA	VITY	AMOUNT	OF MUD USEI	=
7*	13*0D	2451	250	Hallab	urton	134		Hole		_
2	9-5/8*OD		550 350	Hallib		114		Hole Hole	T	
717	7/4 64	, ,,,,,,	150							
				PL/UGS AN	D ADAPTE	rs			KW	- :
							_Depth S	et	:	
_	plug-Materi		· ·	Length	l					;
_	plugMateris			Size		:				•
_		RE	CORD OF	Size		IICAL TREATM	IENT			
_		RIE		SHOOTING	or chem	IICAL TREATM	TH SHOT	DEPTH	CLEANED OU	
Adapters	s—Material	ED CHEM	CORD OF	Size	or chem	IICAL TREATM		DEPTH	CLEANED OU	
Adapters	s—Material	RED CHEM	CORD OF	Size SHOOTING QUANT	OR CHEM	DATE DEP		DEPTH	CLEANED OU	
Adapters	S-Material SHELL US	ED CHEM	CORD OF	Size SHOOTING QUANT 2000-	TITY I	DATE DEP	TH SHOT			<u> </u>
Adapters SIZE	SHELL US	ED CHEM DOWN DOWN Chemical tr	CORD OF	Size SHOOTING QUANT 2000 3000	TITY I	DEP OR T	TH SHOT TREATED	omplet	ely dry	- -
SIZE	SHELL US of shooting or	ED CHEM Down chemical tr	CORD OF MICAL USED	Size SHOOTING QUANT 2000 3000 Core tra	or CHEM TITY -Gals 7 -Gals 7 -Cals 7 -Cals per this	DATE DEP OR 1	TH SHOT TREATED DOOL O	omplet sw hrm	ely dry	af
SIZE	SHELL US of shooting or	Down Description of the part o	CORD OF MICAL USED L1 XX L1 X eatment 11 f16 10 2*	Size SHOOTING QUANT 2000 JOOG TOTAL THE A 30-	or CHEM TITY I -Gals 7 -Gals 7 -atment -bbls p er this	ALA/36 AL	bbed o	omplet sw hru	and we head w	afi int d
SIZE	SHELL US of shooting or	Down Down to the nt water the n	CORD OF MICAL USED L1 X cartment L1 Sicongal L0 25 RECORD O	Size SHOOTING QUANT 2000 3000 3000 4 300 4 300 4 300 4 300 5 251	or CHEM TITY -Gals 7 -Gals 7 -Cals 7 - Cals 8 - Ca	DATE DEP OR 1	bbod of flow	omplet sw hrs red A s after	and we head wraged 6-	afi int d 180- as f
SIZE	SHELL US of shooting or	Down Down to the nt water the n	CORD OF MICAL USED L1 X cartment L1 Sicongal L0 25 RECORD O	Size SHOOTING QUANT 2000 JOOG TOTE TE	or CHEM TITY Gals 7 Catment bls p ex this Tem And s were made,	DATE DEP OR TO A LOCAL TREATMENT OR TO A LOCAL TESTS	bbod of flow	omplet sw hrs red A s after	and we head wraged 6-	afi int d 180- as f
SIZE	SHELL US of shooting or	Dewel Chemical training in the special tests	cord of COR	Size SHOOTING QUANT 2000 JOOC TO TE	or CHEM TITY Gale 7 Catment blis p er this TEM AND s were made,	DATE DEP OR TO A LOCAL TREATMENT OR TO A LOCAL TESTS	bled of flow	omplet w hru ed & i after f gver sheet and	and we head we head we had be	aft lso- as f bbls
SIZE Cesults of the cotany to	SHELL US of shooting or stated ag tem or other	Down Description of the property of the proper	cord of COR	Size SHOOTING QUANT 2000 JOCO TOO SHOTING SHOOTING SHOTING SHOOTING SHOOTIN	FOR CHEM TITY I -Gals 7 -Gal	DEPORT ATE ORY ATE ORY ATE ATE ATE ATE ATE ATE ATE AT	Dod of flow	omplet w hru ed A i after feet to	and we head wraged 6-	aft lso- as f bbls
size tesults of the state of the state sta	sHELL US of shooting or stated ag tem or other ools were use ops were use	Down Down I want with the nt was a special tests and from the definition of the special tests and from the special tests are special tests.	CORD OF COR	Size SHOOTING QUANT 2000 JOCO TOO STATE ON SURVEYS TOO Set to	FOR CHEM TITY I -Gals 7 -Gal	DEPORT OF THE PROPERTY OF THE	Dod of flow	omplet w hru ed A i after feet to	and we head wraged 6-	aft lso- as f bbls
SIZE tesults of the drill-stable stocking to put t	sHELL US of shooting or ret tree of shooting or ret tr	Chemical trains with the special tests and from the special tests and the special tests are the special tests and the special tests and the special tests are the special tests and the special tests are the special tests and the special tests are the special tests	cord of AICAL USED LI XX catment LI XI catment corderiation fe	Size SHOOTING QUANT 2000 3000 Sore tra 1001 Short t	TITY I GALS 7 Catment Catme	DEPORT ATE OR ATE OR ATE OR ATE OR ATE OR ATE ATE ATE ATE ATE ATE ATE AT	Died of a final separate	omplet w hre red & after feet to feet to	and we head we head we head be attach heret	aft liso- bbls o, ho
SIZE Lesults of the country to put t	sHELL US of shooting or stated ag tem or other ools were use oops were use	Description of the first 24 hours	cord of CORD OF CORD OF CORD OF CALL SED CORD OF CO	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	eatment -dals 7 -da	DEPORT ATE OR TO THE ATE OR TO THE	Dod of a formula ng. s od of n separate	omplet where det in feet to feet to was oil	and we mabbed to head wraged 6-	aft int d lso- as f bbls o. ho et et
size tesults of the transfer to produce to	shell us of shooting or she tree of shooting or she tr	chemical transmit with the name of from the name of first 24 hours.	cord of COR	Size SHOOTING QUANT 2000 3000 3000 3000 4 30 4 30 4 30 5 a 23 6 a	eatment - Gale 7 - Gale 7 - Gale 7 - Gale 7 - Catment - bble p ex this TEM AND S were made, ble USED 026 feet feet DUCTION barrels of timent. Gra	ATE OF OR TO THE ATE OF THE OF THE ATE OF THE OF THE OF THE OF THE ATE OF THE OF THE OF THE OF THE OF THE OF T	bled of flow means of of separate	omplet w hre ed A i after feet to feet to was oil	and we head we head we head to	aft lso- lso bbls o. ho
size tesults of the transfer to produce to	shell us of shooting or stated ag tem or other ools were use ools were use onducing of metion of the call, cal ft. per	chemical transmit with the name of the special tests and from the special tests and from the special tests are first 24 hours.	cord of CORD OF CORD OF CORD OF CALL USED CORD OF C	Size SHOOTING QUANT 2000 3000 3000 IONE tr Wed 30 F DRILL-S' on surveys TOO eet to PROI 1144 — % sed	eatment - Gale 7 - Gale 7 - Gale 7 - Gale 7 - Cate 8 - Cate	DEPORT ATE OR TO THE ATE OR TO THE	bled of flow means of of separate	omplet w hre ed A i after feet to feet to was oil	and we head we head we head to	aft lso- lso bbls o. ho
size tesults of the transfer to produce to	shell us of shooting or she tree of shooting or she tr	chemical transmit with the name of the special tests and from the special tests and from the special tests are first 24 hours.	cord of CORD OF CORD OF CORD OF CALL USED CORD OF C	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	eatment -dals 7 -dals 8 -dals 9 -da	DEPORT ATE OR TO THE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO TH	Died of flow of separate of cu. ft. o	omplet w hre ed A i after feet to feet to was oil	and we head we head we head to	aft lso- lso bbls o. ho
size tesults of the transfer to produce to	shell us of shooting or stated ag tem or other ools were use ools were use onducing of metion of the call, cal ft. per	chemical transmit with the name of the special tests and from the special tests and from the special tests are first 24 hours.	cord of Cor	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	eatment -dals 7 -dals 8 -dals 9 -da	DEPORT ATE OR TO THE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO TH	Dod of a formation of	omplet whre ed & after feet to feet to was oil f gas	and we head whead the head we head the	afi lso- as f bbls o. ho
size desults of the transfer to produce to	shell us of shooting or stated ag tem or other ools were use ools were use onducing of metion of the call, cal ft. per	Chemical transmit of the special tests and from the special tests and from the special tests are allowed first 24 hours are sq. in	cord of Cor	Size SHOOTING QUANT 2000 3000 TOTAL STATE TOTAL Set to PROJ A / 36 144 — % sed EMI — Drill — Drill	TITY I GALOT 7 Catnest 7 Catne	DEPORT ATE OR TO THE ATE OR T	Died of a formation o	omplet whre ed & after feet to feet to was oil f gas	and we head which we head which we head we head we head we head we head we head which we head we head we head we head which we head we have head wh	afi lso- as f bbls co. ho
SIZE Results of the transition of gas we	shell us of shooting or stated ag tem or other ools were use ools were use onducing of metion of the call, cal ft. per	chemical transmit with the special tests and from the special tests and from the special tests are first 24 hours are sq. in	cord of COR	Size SHOOTING QUANT 2000 3000 3000 3000 3000 3000 3000 300	eatment - Gale 7 - Gale 7 - Gale 7 - Gale 7 - Catment - bble p ex this TEM AND S were made, LIS USED 026 feet feet DUCTION	DEPORT ATE OR TO THE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO THE ATE OR TO TH	Died of a formation o	omplet whre ed & after feet to feet to was oil f gas	and we head which we head which we head we head we head we head we head we head which we head we head we head we head which we head we have head wh	afi lso- as f bbls co. ho
SIZE Results of the stable to the production of gas we hereby	SHELL US of shooting or stated ag tem or other ools were use ops were use moducing haction of the sell, cal. ft. per essure, lbs. pe	CHEM CHEM Down Chemical trains in the special tests at allow first 24 hours or sq. in	cord of Cor	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	FOR CHEME TITY I GALE 7 GALE 7 GALE 7 GALE 7 GALE 7 GALE P Ex this TEM AND S Were made, LS USED O26 feet feet DUCTION	ATE OF OR'S ATE	bled of flow rubing, ed of n separate	omplet where det in feet to feet to was oil f gas	and we head wraged 6-1 attach heret	afi lso- as f bbls co. ho
SIZE Results of the stable stock presults of the stock presults o	shell us of shooting or stated ag tem or other ools were use oops were use moducing the state of	CHEM CHEM Down Chemical trains in the special tests at allow first 24 hours or sq. in	cord of Cor	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	TITY GALOT CALIDAT	THER SIDE	Died of a factor of the short o	omplet w hru ed & after feet to feet to was oil f gas cord of th	and we well and a	afi lso- as f bbls co. ho
size desults of the stable to the production of gas we cook pre-	SHELL US of shooting or stated ag tem or other ools were use ops were use moducing haction of the sell, cal. ft. per essure, lbs. pe	chemical trains of the special tests and from the second s	cord of AICAL USED LI XX catment LI II catment cordeviation or deviation or deviation and FORMAT information i	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	TITY GALOT CALIDAT	THER SIDE complete and	Died of a factor of the short o	omplet w hru ed & after feet to feet to was oil f gas cord of th	and we head which we head we have head wh	afi lso- as f bbls co. ho
size desults of the stable to the production of gas we cook pre-	shell us of shooting or start ag tem or other ools were use ops were use coducing a codu	chemical trains of the special tests and from the second s	cord of AICAL USED LI XX catment LI II catment cordeviation or deviation or deviation and FORMAT information i	Size SHOOTING QUANT 2000 JOCO JOCO JOCO JOCO JOCO JOCO JOCO J	TITY GALOT CALIDAT	ATE OF OR TO SERVICE OR TO SER	Died of a factor of the short o	omplet w hru ed A after feet to feet to was oil f gas cord of th	and we head which we head we have head wh	afi lso- as f bbls co. ho

FORMATION RECORD

FRO	ЭМ	TO	THICKNESS IN FEET	FORMATION
	0	25	22	Caliche
3	8	100	20	Sand (Vater)
13	Ž	195	60	Red Bed
24	5 2 0.145	252 1260	1008	Red Rock Red Red A Red Rock
126	O esistes O mode O	1506	A contract of the contract of	Red Ted, Gyp & Shale Red Ded & Red Rook
133	5	1400 1454	22	Ambydzite Ambydzite
148	<u> </u>	1723	236	Selt (Broken)
187	3	2500	े देव	Salt
57	5 5	2746	13	Lime & Ashydrite Ashydrite Ashydrite Oran Lime
285	2 5	2940	58 75	Lime & Ambydrite
301 - 305		3055 1176	120	Limo A Anhydrito
327 329	5	7718	*120	Lime & Anhydrite Lime & Anhydrite
340	i de I met	3006 3556	20	Line, go again that any or an arrangement of the control of the co
387	6 D ::	3880	10	Limber Services and the services of the servic
390	5 2 5	3902 3905	3	Same to the same of the same o
399	3	4626	2 13.	Line
				• • • • • • • • • • • • • • • • • • •
				A BASE A CONTROL OF THE CONTROL OF T
				en e
			,	Page A 1929 CVZ CVZ processors of the control of th
24.80% 44.80%				
	1.,			The second of th
er in		257 1 3	in the second	
				·
		- i		
1.5		14.1	12 22 27 1	
		6.5 to 10.5 to	•	
		·		
				t de la company de la comp de la company de la company
er e.				
			1	
free eq. (:_		သည်မြင်သော်မြို့သည် အရေးသည်။ အနောင်လုံးမှာ သည် လေလည်း ကြို့အိုးသည် သည်သော စေသည် သည်သို့
3 Luto - 10 1) } }	1		ုည်းကို သို့ ရည်းသေး နေရွက်ရှိခဲ့သည်။ လုပ်ပေးသည်။ ကို သိမ်း လေလေသည်။ လုပ် လုပ်ပေးလည်း သည်သည် လုပ်သည်။ လုပ်ပေးသည် သည် သို့ နေရွန်းမှာကြောင်းသည်။ ရေးသောကြုသည် လုပ်သည် မှုရှာက လုပ်လုပ်သည်။
Totalic -			(1) 10 (A)	ကြည်သည်။ သည်သော သို့သည် ချေသည် သို့သည် သို့သည် မျှေးများနှို့ မြော် ကြောင်း မော်လောက် ရေရာန်ကြည်သည် များများကြားသည် မြော်သည် သည် သည် မြော်သည် မြော်သည် မြော်သည် မြော်သည်။ မြော်သည် သည် မြော်သည်
MAGNET COLUMN	•	egwerty (° y or eas)		ate with the contract of the c
:613	-		i e	
i in J	La produce series de la companya de	*	ì	en de la companya de La companya de la co
				Company of the second of the s
	•	r v are e	ł .	
			1	
	!			e de la company de la comp
8 *				
e sile s				
	•		1	 The control of the cont
			्राप्त क	$\mathbf{L} \in \mathbb{C}$