## w Inject muz



## PLUGGING RECORD



L GENERAL/WELL OWNERSHIP:
State Engineer Well Number: Todd Water Intection Station
Well owner: 0×4 Phone No.: 432 - 685-56
Well owner: 0xy Mailing address: 6 Dest A Prive Suite 6000  Phone No.: 432-685-56
City: Midland State: Tex 4-5 Zip code: 79705
IL WELL PLUGGING INFORMATION:
1) Name of well drilling company that plugged well: John Scarbozough Drille
2) New Mexico Well Driller License No.: WD1188 Expiration Date: 3-31-/6
Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4) Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5) GPS Well Location: Latitude: N33 deg, 4 10 min, 282 sec Longitude: 4 10 deg, 17 min, 531 sec, WGS 84
Depth of well confirmed at initiation of plugging as: 25 ft below ground level (bgl), by the following manner:
7) Static water level measured at initiation of plugging: ft bgl
8) Date well plugging plan of operations was approved by the State Engineer: 6-16-15
Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

_		<del>.</del> -		_	. ·
<u>Depth</u>	Plugging Material Used	Volume of Material Placed	Theoretical Volume of Borehole/ Casing	Placement Method	Comments
(ft bgl)	(include any additives used)	(gallons)	(gallons)	(tremie pipe, other)	("casing perforated first", "open annular space also plugged", etc.)
\$-	3/8 Benonito	A		Poured	Plyaged
10-	chips,	- Benonito Hidrated Every 10' 1991 of water		Hudrate	d From Total Depth to Surface and
15_ 20_	4 WATER	thid ATTO		7	pepth to
25	,	Buery 10			surface and
30-		1 galor			completion Removed
35- 40-					Kemoor
40					
60_ 65-					
60-					
65-					
15-					
85 -	t description.	1-	( )		
85-	- 85 TD				
40- 45-					
/06-					
_					
_					
-					
	,	MULTIPLY	Y AND OBTAIN		
	•		805 = gallons		•

I, LANE SCAR DORO WAS , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

201.97

Signature of Well Driller

8 7075



#### ws mw3

## PLUGGING RECORD



L GENERAL / WELL OWNERSHI	<u>P:</u>	Acres		area de	1.
State Engineer Well Number: 70 c	19 Water	Tnre	dion	STA	tion
Well owner: O × ✓			Phone No.:	432-	685-560
Mailing address: 6 Dest	+ Prive	Suite	Phone No.:		<del></del>
City: midland	State:	- 34354		Zip code	79705
IL WELL PLUGGING INFORMAT	ION:	م ست			
Name of well drilling company	that plugged well: _	John	SCARA	Rough	Drillian
2) New Mexico Well Driller Lice	nse No.: WP	1188	Ex	piration Date:	3-31-16
3) Well plugging activities were s	supervised by the follo	wing well driller	(s)/rig supervis	or(s):	
4) Date well plugging began:	7-28-15	Date well pl	ugging conclud	ed: 7-2	8-15
5) GPS Well Location: Lati	tude: <u>N 33</u> gitude: <u>W - / 0 3</u>	_deg,	min, <u>30</u>	sec sec, WGS	S 84
6) Depth of well confirmed at init by the following manner:		<u>&amp; 8</u> ft be	clow ground lev	rel (bgl),	· ,
7) Static water level measured at i			,		
8) Date well plugging plan of ope	rations was approved	by the State Engi	ineer: 6-1	6-15	
9) Were all plugging activities condifferences between the approv	nsistent with an appro red plugging plan and	wed plugging plat the well as it was	n?s plugged (attac	If not, h additional pa	please describe ges as needed):
		·			
					· _ · · · · · · · · · · · · · · · · · ·
		·			·
		·		<del></del>	
				<del></del>	<del></del>
				· · · · · · · · · · · · · · · · · · ·	

## J mw3

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

		,	• •		
Donth	Plugging Material Used	Volume of Material Placed	Theoretical Volume of Borehole/ Casing	Placement Method	Comments
Depth (ft bgl)	(include any additives used)	(gallons)	(gallons)	(tremie pipe,	("casing perforated first", "open annular space also plugged", etc.)
8 - 10- 15 -	3/8 Benonito Chips + water	- Benonite Hidrated Every 10' 1921 of water		Poured	plugged d From Total
20-		Every 10			Chia Carp a Mo
30-	,	19al 04			1 ample +low
35-		water			Removed
40- 45-					
45_ 60_					
<u>5</u> 5-					
60-					
65-	·	1- /	101		
70-		17.6	17.6		
15-	•				
95-	ham 122 12 12 12 12 12 12 12 12 12 12 12 12				
40- 45-	- TP 88				
as_					
100-	,				
_					
-					
	1 /	MULTIPLY	I AND OBTAIN	1	I .
	•	cubic feet x 7.4	1805 = gallons		

, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

## T M



## PLUGGING RECORD



State Er Well ov Mailing	NERAL/WELLOWNERSHIP: Ingineer Well Number: Todd Water Injection Station  State: Tex A-S  Zip code: 79705
II. WE	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarbozaca h Drilling
2)	New Mexico Well Driller License No.: UP 1188 Expiration Date: 3-31-76
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: N 33 deg, +0 min, 251 sec Longitude: w-103 deg, 17 min, 507 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as:  By the following manner:  The part of the below ground level (bgl),
7)	Static water level measured at initiation of plugging:ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
<del></del>	

#### WI muy

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
\$ - 10- 16- 20- 25- 35-	3/8 Benonito Chips + water	- Benonite Hidrated Every 10' 1991 of water			
44 66 66 - 150 - 15		17.6	17.6		
90 - 95 - 95 - 95 - 106 - 1	-+D 88'				
			BY AND OBTAIN	Į.	I

MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

III. SIGNATURE:

I, LANE SCAR BOROUGH, , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

8 -10-15



# WI MW5 PLUGGING RECORD



State E Well o Mailin	NERAL/WELLOWNERSHIP: Engineer Well Number: Toqd Water Injection Station  where: Oxy  phone No.: 432-685-560  gaddress: 6 Desta Prive Suite 6000  midland  State: Tex. AS  Zip code: 79705
<u>II. W</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarborough Drilling
2)	New Mexico Well Driller License No.: UD 1188 Expiration Date: 3-31-16
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: 133 deg, 40 min, 36 sec Longitude: 153 deg, 11 min, 36 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: 99 ft below ground level (bgl), by the following manner:
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
<u></u>	· · · · · · · · · · · · · · · · · · ·
<del></del>	
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### WI mws

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open amular space also plugged", etc.)
8 - 10 - 18 -	3/8 Benonito Chips + water	- Benonite Hydrated		Poured Hydrate	plugged d From Total pepth to surface and
20- 25 30- 35-	,	- Benonite Hydrated Every 10' 1991 of water			surface and completion removed
40- 45- 60-					
65-					
70 - 15 - 85 -		17.8	17.8		
40- 45- 106-	- TP 89'				
			BY AND OBTAIN 805 = gallons		

I, LANE SCAROUGH,, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

cubic yards

Signature of Well Driller

gallons

## State State

## wtmw6

## PLUGGING RECORD



State E Well ov Mailing	ngineer Well Number: Todd Water Intection Station wher: Oxy Phone No.: 432-685-560 gaddress: 6 Desta Prive Suite 6000  Midland State: Texas Zip code: 79705
IL W	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarbozough Orilling
2)	New Mexico Well Driller License No.: WP 1188 Expiration Date: 3-31-/6
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: \( \sum \frac{3}{103} \) deg, \( \sum \frac{10}{103} \) deg, \( \sum \frac{1}{103} \) min, \( \sum \frac{222}{103} \) sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as:  by the following manner:  frame of plugging as:  ft below ground level (bgl),
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
<del></del>	

### wt mus

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

			• _		
Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method  (tremie pipe, other)	Comments  ("casing perforated first", "open amular space also plugged", etc.)
8- 10- 20- 25- 35- 40	3/8 Benonito Chips + Water	Benonite Hide Ated Every 10' 1921 of water		Poured	Plugged  Depth to  Surface and  Completion  Removed
7 7 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-+P89	17.8	17,8		
		MULTIPLY E	BY AND OBTAIN		

MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

I, LANE SCAR DOILOUGH, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

8 101 5 Date



## wx mw7

## PLUGGING RECORD



I. GENERAL/WELL OWNERSHIP:
State Engineer Well Number: Todd Water Intection Station
Well owner: $0 \times 7$ Phone No.: $432 - 685 - 34$
Mailing address: 6 best A Drive Suite 6000
City: Midland State: TexAS Zip code: 7970
II. WELL PLUGGING INFORMATION:
1) Name of well drilling company that plugged well: John Scarbozough Drill
2) New Mexico Well Driller License No.: wp1188 Expiration Date: 3-31-/
Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4) Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5) GPS Well Location: Latitude: N 33 deg, 40 min, 307 sec Longitude: N 103 deg, 17 min, 556 sec, WGS 84
Depth of well confirmed at initiation of plugging as: 6 ft below ground level (bgl), by the following manner:
7) Static water level measured at initiation of plugging: ft bgl
Date well plugging plan of operations was approved by the State Engineer: $6-16-15$
9) Were all plugging activities consistent with an approved plugging plan? If not, please described differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
· · · · · · · · · · · · · · · · · · ·

Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary. 10)

#### For each interval plugged, describe within the following columns:

		". "-"	•		
Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	Comments  ("casing perforated first", "open amular space also plugged", etc.)
8 - 10 - 18 - 20 -	3/8 Benonito Chips + water	Benonite Hidrated Every 10' 1921 of water	·	Poured	d From Total pepth to surface and
30- 35-		1 gal of water			completion Removed
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
60- 65-					,
180 - 90 - 90 -	. +D88	17.6	17.6		
as_ 100—	·				
<del></del>			BY AND OBTAIN 4805 = gallons	I	ı :

cubic yards

I, LANE > CAR BOROUGH, , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

## wt hws



## PLUGGING RECORD



State E Well o Mailin	NERAL/WELLOWNERSHIP: Engineer Well Number: Todd Water Intection Station wner: 0xy Phone No.: 432-685-560 g address: 6 Desta Prive Suite 6000  Midland State: Texas Zip code: 79705
	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarbozough Drilling
2)	New Mexico Well Driller License No.: WP 1188 Expiration Date: 3-31-16
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: V33 deg, 40 min, 307 sec Longitude: V-103 deg, 12 min, 467 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as:
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
<u>·</u>	

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
8- 10- 15- 20- 25- 30- 35- 40- 45	3/8 Benonito Chips + water	Benonite Hydrated Every 10' 1991 of water		Poured Hydrate	Plugged  Depth to  Surface and  Completion  Removed
50- 55- 65- 150- 150- 100- 100-	+D 89'	17.8	17,8		
	,	MULTIPLY B	Y AND OBTAIN	·	

MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

I, LANE SCAR DOLOUGH,, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

8 7045



## WI WW9 PLUGGING RECORD



	Engineer Well Number: Todd Water Intection Station
Well	owner:
	ing address: 6 best A Drive Suite 6000  Midland State: Tex AS Zip code: 79705
<u> II. ' V</u>	VELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarborough Drilling
2)	New Mexico Well Driller License No.: WD 1188 Expiration Date: 3-31-16
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: N33 deg, 40 min, 326 sec Longitude: W-103 deg, 17 min, 435 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: 92 ft below ground level (bgl), by the following manner:
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

WI MN9

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

		, 30		_	
<u>Depth</u>	Plugging <u>Material Used</u>	Volume of Material Placed	Theoretical Volume of Borehole/ Casing	Placement Method	Comments
(ft bgl)	(include any additives used)	(gallons)	(galions)	(tremie pipe, other)	("casing perforated first", "open annular space also plugged", etc.)
<u> </u>	3/8 Benonito			Poured	Plyaged
10-	chips	- Benonite		1 duto	d From Tota
15_	+ water	Benonite Hidrated Every 10' 1921 of water		Hyami	d From Total  Depth to
20- 25-		Every 10			Surface and
30-		19910+			(omple+low
35-		water			Removed
40					
60_					
<i>6</i> 5-					
60-				,	·
65- 10-					
15					
છે - કર્ક -	·	18.4	(8:4		
62 − 43		•	·		
40- as-	- TD 92'				·
/06-					
_	,				
	,	la de la Tarres de			
		MULTIPLY I	BY AND OBTAIN		

MULTIPLY BY AND OBTAIN

cubic feet x 7.4805 = gallons

cubic yards x 201.97 = gallons

I, LANE SCAR DORO WAY, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments

are true to the best of my knowledge and belief.

Signature of Well Driller

8-10-15



# PLUGGING RECORD



State E. Well ov	NERAL/WELLOWNERSHIP: Ingineer Well Number: To 9 d Water Intection Station  where: 0 x y  Phone No.: 432-685-560  g address: 6 Desta Prive Suite 6000  Midland  State: Tex. 4-5  Zip code: 79705
IL WE	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarbozough Drillen
2)	New Mexico Well Driller License No.: UP 1188 Expiration Date: 3-31-16
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: N 33 deg, 40 min, 236 sec Longitude: W-103 deg, 17 min, 404 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as:
7)	Static water level measured at initiation of plugging:ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
_	

#### WI mw10

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

		7, 45	<u>.</u>		
<u>Depth</u>	Plugging Material Used	Volume of <u>Material Placed</u>	Theoretical Volume of Borehole/ Casing	Placement <u>Method</u>	<u>Comments</u>
(ft bgl)	(include any additives used)	(gallons)	(gallons)	(tremie pipe, other)	("casing perforated first", "open annular space also plugged", etc.)
8 -	3/8 Benonito	_ a.		Poured	Plugged
10- 15-	Chips	Benonite Hidrated Every 10' 1921 of water		Hydrate	d From Total
20-	4 MWIELS	France 10			surface and
25		Igalof			completion
30- 35-		water			Removed
40		·			•
80_					
55-					
60- 65-					
70-					
15-		18	18		
છે - ઉઠ -		·			
40_ 45_	- TD-90°				·
/06-					
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<del></del>		MULTIPLY E	NIATEO DA YE	I	l ,
	•		IOOF - college		

MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

I, LANE SCAR DOROWAY, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

8 707 5



### w= mull

## PLUGGING RECORD



	ENERAL/WELL OWNERSHIP:
State !	Engineer Well Number: Todd Water Intection Station
Well	owner: 0 × y Phone No.: 452-685-560
Maili	ng address: 6 best A Prive Suite 6000
City:	midland State: Tex 45 Zip code: 79705
<u>п. w</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: John Scarbozough Drilling
2)	New Mexico Well Driller License No.: WP 1188 Expiration Date: 3-3/-/6
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 7-28-15 Date well plugging concluded: 7-28-15
5)	GPS Well Location: Latitude: N33 deg, 40 min, 191 sec Longitude: W-103 deg, 17 min, 590 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: 87 ft below ground level (bgl), by the following manner:
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer: 6-16-15
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
<del></del>	
<del></del>	
<del></del>	

#### w.I mwll

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gailons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open amular space also plugged", etc.)
8-16-26-26-30-	3/8 Benonito Chips + Water	- Benonito Hydrated Every 10' 1991 of water		Poured	Plugged d From Total pepth to surface and completion removed
30 000 000 000 000 000 000 000 000 000	82'70	16.4	16.4		166
/06		MULTIPLY E cubic feet x 7.4	3Y AND OBTAIN 805 = gallons	·	,

III. SIGNATURE:

I, LANE SCAR bore out h, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

cubic yards

Signature of Well Driller

gallons

8 707 5